JVC

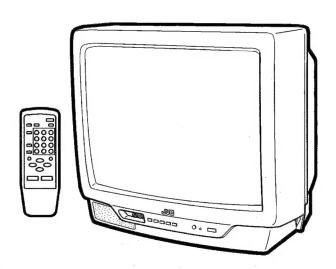
SERVICE MANUAL

COLOUR TELEVISION

BASIC CHASSIS

CL-M

AV-A14M2_(L) / AV-A14T2_(L) AV-A14M2_(L)-HK / AV-A14T2_(L)-A AV-A14M2_(L)-A / AV-A1432_(L)-SC AV-A14M2_(L)U / AV-1411EE_(L)



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SPECIFICATIONS

		Content		
ltem		AV-A14M2(L) AV-A14M2(L)-HK AV-A14M2(L)-A AV-A14M2(L)U	AV-A14T2(L) AV-A14T2(L)-A AV-A1432(L)-SC AV-1411EE(L)	
Dimensions(W×H× Mass	(D)	36.4cm × 33.4cm × 37.4cm 9.3kg		
TV RF System		B / G, I, D / K, K1, M	B / G, I, D / K, K1	
Colour System	TV Mode	PAL / SECAM / NTSC3.58 / NTSC4.43	PAL / SECAM	
	VIDEO Mode	PAL / SECAM / NTSC3.58 / NTSC4.43		
Receiving Frequenc	y VHF (VL)	46.25MHz~168.25MHz	**************************************	
	VHF (VH)	175.25MHz~463.25MHz	Particular de la constitució d	
	UHF	471.25MHz~863.25MHz		
	CATV	Cable TVs of Mid (X~Z, S1~S10) Super (S11~S20) & Hyper (S21~S41) bands receivable		
Intermediate Frequency VIF Carrier		38.0MHz		
		32.5MHz(5.5MHz)	32.5MHz(5.5MHz)	
	015.0	31.5MHz (6.5MHz)	31.5MHz (6.5MHz)	
	SIF Carrier	32.0MHz (6.0MHz)	32.0MHz (6.0MHz)	
		33.5MHz (4.5MHz)		
Colour Sub Carrier	Frequency	PAL (4.43MHz), SECAM (4.40625MHz / 4.25MHz)		
		NTSC (3.58MHz / 4.43MHz)		
Aerial Input Termina	al	75Ω Unbalanced		
Power Input	Rated Voltage	AC120~240V, 50 / 60Hz		
	Operating Voltage	AC90~260V, 50 / 60Hz		
Power Consumption	n	75W (Max.) / 55W (Avg.)		
Picture Tube		Visible size : 34cm measured diagonally		
High Voltage		22.5kV±1kV(at zero beam current)		
Speaker		8 cm Round type×1		
Audio Output		2W (monaural)		
Input	Video	1Vp-p, 75Ω, RCA×2		
	Audio	500mVrms (-4dBs), High impedance, F	RCA×2	
Output	Video	1Vp-p, 75Ω, RCA×1	A CONTRACTOR OF THE PROPERTY O	
Target and the same and the sam	Audio	500mVrms (-4dBs), Low impedance, RCA × 1		
Remote Control Un	it	RM-C360 (Battery size : AA / R6 / UM-3×2)		
			· · · · · · · · · · · · · · · · · · ·	

Design & specification are subject to change without notice.

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- 4. Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (⊥) side GND, the ISOLATED(NEUTRAL): (⅓) side GND and EARTH: (⊕) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

9. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

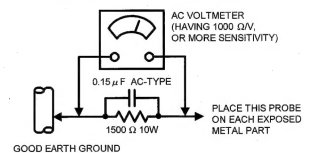
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



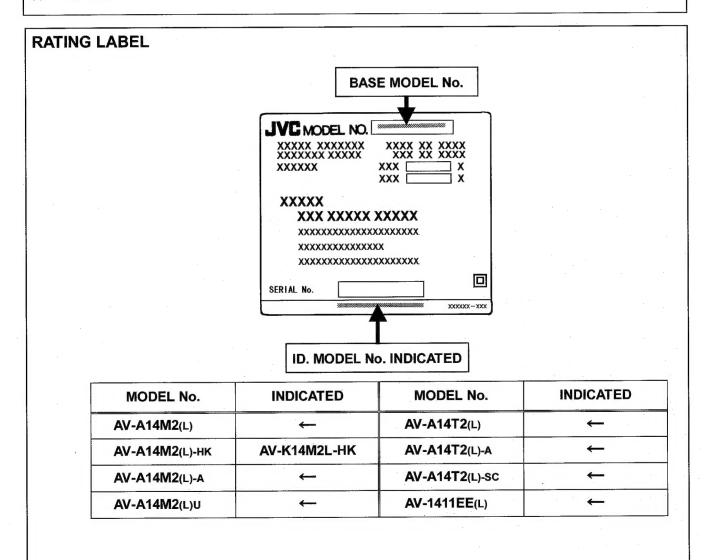
3

FEATURES

- New chassis design enables use of an interactive on-screen control.
- Wide range voltage (90V~260V) AC power input.
- With AUDIO / VIDEO INPUT & OUTPUT terminal.
- MUTING button can reduce the audio level to zero instantly.
- Functional remote control to operate TV set (for channel select, volume control, power ON/OFF, etc.) from a distance.
- I²C bus control utilizes single chip ICs for IF, V/C and VSM.
- By means of AUTO PROGRAM, the TV stations can be selected automatically and the TV channels can also be rearranged automatically.
- Bilt-in ON TIMER, RETURN +.

MODEL ID. (IDENTIFICATION)

While referring to the illustration given below, identify each model No. on the rating label affixed to the rear cover of TV set.



MAIN DIFFERENCE LIST

[1]

Δ	MODEL No. Parts Name	AV-A14M2 _(L)	AV-A14M2(L)-HK	AV-A14M2(L)-A	AV-A14M2(L)U
	MAIN PWB ASS'Y	SCL-1208A-H2	← ·	←	SCL-1210A-H2
Δ	POWER CORD	QMP40D0-200J5	QMPN050-200-E2	QMPR010-200-E2	QMP40D0-200J5
Δ	RATING LABEL	CM2295-001	CM2295-012	CM2280-002	CM2280-003
Δ	INST BOOK	LCT0276-001A-H	LCT0282-001A-H	LCT0276-001A-H	LCT0280-001A-H
Δ	DIGEST MANUAL	LCT0277-001A-H	×	LCT0279-001A-H	LCT0281-001A-H

[2]

~ .]					
Δ	MODEL No. Parts Name	AV-A14T2(L)	AV-A14T2(L)-A	AV-A1432(L)-sc	AV-1411EE(L)
	MAIN PWB ASS'Y	SCL-1209A-H2	←	←	←
Δ	POWER CORD	QMP40D0-200J5	QMPR010-200-E2	QMPR060-200-JC	QMP40D0-200J5
	FRONT CABINET	LC10164-006A-H	←	LC10164-007A-H	· ←
	PACKING CASE	CP11613-059-H	←	CP11613-074-H	CP11613-076-H
Δ	RATING LABEL	CM22925-005	CM22880-002	CM22925-A07	CM22925-009
Δ	INST BOOK	LCT0276-001A-H	←	LCT0283-001A-H	LCT0285-001A-H
Δ	DIGEST MANUAL	LCT0278-001A-H	LCT0279-001A-H	×	×
	WARRANTY CARD	×	×	×	BT-54012-1

SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

- 1. Unplug the power supply cord.
- Remove the 5 screws marked (A) and a screw marked (B) as shown in Fig.1.
- 3. Withdraw the REAR COVER toward you.

[CAUTION]

 When reinstalling the rear cover, carefully push it inward after inserting the MAIN PWB into the rear cover groove.

REMOVING THE MAIN PW BOARD

- After removing the rear cover.
- Slightly raise the both sides of the MAIN PW BOARD by hand and remove the PWB STOPPER under the MIAN PW BOARD from the FRONT CABINET.
- With draw the MAIN PW BOARD backward.(If necessary, take off the wire clamp and connectors, etc.)

REMOVING THE SPEAKER

- · After removing the MAIN PW board.
- By holding up the SPEAKER HOLDER marked D slightly and unlocking the claw, the SPEAKER HOLDER can be removed. Then you can remove the SPEAKER.

CHECKING THE MAIN PW BOARD

- 1. To check the backside of the MAIN PW Board.
- 1) Pull out the MAIN PWB. (Refer to REMOVING THE MAIN PWB).
- 2) Erect the chassis vertically so that you can easily check the backside of the MAIN PW Board.

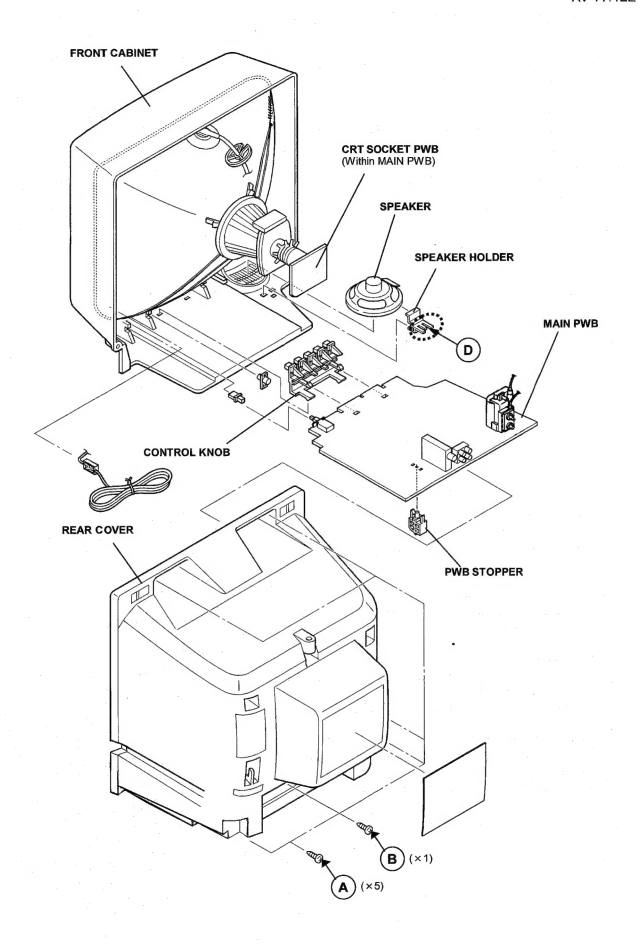
[CAUTION]

6

- When erecting the MAIN PWB, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the CRT earth wire and other connectors are properly connected.

WIRE CLAMPING AND CABLE TYING

- 1. Be sure clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.



REPLACEMENT OF MEMORY ICS

1. MEMORY ICs

This TV uses memory ICs. In the memory ICs are memorized data for correctly operating the video and deflection circuits. When replacing memory ICs, be sure to use ICs written with the initial values of data.

2. PROCEDURE FOR REPLACING MEMORY ICs

(1) Power off

Switch the power off and unplug the power cord from the wall outlet.

(2) Replace ICs

Be sure to use memory ICs written with the initial data values.

(3) Power on

Plug the power cord into the wall outlet and switch the power on.

(4) Check and set SYSTEM CONSTANT SET:

- Press the DISPLAY key and the PICTURE MODE key of the REMOTE CONTROL UNIT simultaneously.
- 2) The SERVICE MENU screen of Fig. 1 will be displayed.
- While the SERVICE MENU on display, press the DISPLAY key and PICTURE MODE key simultaneously, and the SYSTEM CONSTANT SET screen of Fig. 2 will be displayed
- 4) Check the setting value of the SYSTEM CONSTANT SET of Table 1. If the value is different, select the setting item with the MENU ▽/△ key, and set the correct value with the MENU - / + key.
- Press the DISPLAY key twice, and return to the normal screen.

(5) Receive channel of setting

Refer to the **OPERATING INSTRUCTIONS** and set the receive channels (channels preset) as described

(6) User Setting

Check the user setting value of Table 2, and if setting value is different, set the correct value.

For setting, refer to the **OPERATING INSTRUCTIONS**.

(7) Setting of SERVICE MENU

Verify the setting items of the SERVICE MENU of Table 3, and reset where necessary.

For setting, refer to the SERVICE ADJUSTMENTS.

SERVICE MENU

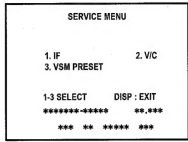
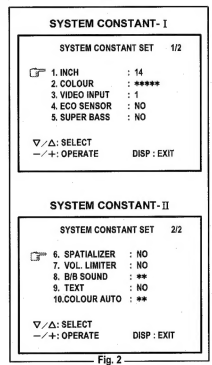
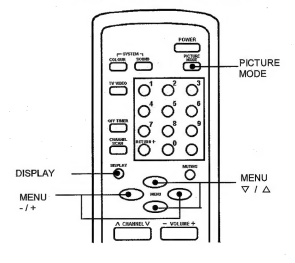


Fig. 1



NAME OF REMOTE CONTROL KEY



SETTING OF SYSTEM CONSTANT SET (Table 1)

	Setting item Setting contents		Setting value			
Setting item			AV-A14M2(L)-A	AV-A14T2(L) AV-A1432(L)-SC AV-1411EE(L)	AV-A14T2(L)-A	
1. INCH	14 → 21 → 25 → 29	14	←	←	←	
2. COLOUR	MULTI. → TRIPLE → PAL	MULTI	←	TRIPLE	←	
3. VIDEO INPUT	YES NO	1	←		←	
4. ECO SENSOR	1 -> 3 -	NO	-	←	←	
5. SUPER BASS	→ YES → NO —	NO	-	←	-	
6. SPATIALIZER	→ YES → NO ─	NO	←		←	
7. VOL LIMITER	YES - NO -	NO	←	←	←	
8. B/B SOUND	→ YES → NO ─	NO	YES	NO	YES	
9. TEXT	YES - NO -	NO	←	←		
10. COLOUR AUTO	YES - NO -	NO	YES	NO	YES	

USER SETTING VALUES (Table 2)

Setting item	Setting value	Setting item	Setting value	
SUB POWER	ON	COLOUR SYSTEM	AUTO PAL	
CHANNEL	1 POSITION	LANGUAGE	ENGLISH	
VOLUME	Appropriate sound volume	OLIANINEL PRESET	Refer to OPERATING	
TV/VIDEO	TV	CHANNEL PRESET	INSTRUCTION	
ON SCREEN DISPLAY	POSITION NUMBER DISPLAY	VNR	OFF	
SOUND SYSTEM	B/G	AUTO SHUTOFF	OFF	
OFF TIMER	OFF	ON TIMER	PR1 0:00	
PICTURE MODE (VSM)	BRIGHT	BLUE BACK	OFF	

SERVICE MENU SETTING ITEMS (Table 3)

Service menu	Setting item	Service menu	Setting item
1. IF 3. VSM PRESET (BRIGHT/STD/SOFT)	1. VCO 2. DELAY POINT TINT COLOUR BRIGHT CONT. SHARP	2. V/C	1. CUT OFF (R / G / B) 2. DRIVE (R / B) 3. BRIGHT 4. CONT. 5. COLOUR (P / S / N) 6. TINT (N3 / N4) 7. BLACK OFFSET (R-Y / B-Y) 8. SHARP 9. TEXT(RGB) 10. H. CENTER 11. V. HEIGHT 12. V. LIN. 13. V. S-CR (Fixed) Do not adjust

AV-A14M2 AV-A14T2 AV-A1432 AV-1411EE

10

SERVICE ADJUSTMENTS

BEFORE STARTING SERVICE ADJUSTMENT

- There are 2 way of adjusting this TV: One is with the REMOTE CONTROL UNIT and the other is the conventional method using adjustment parts and components.
- The setting (adjustment) using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
- 3. Make sure that connection is correctly made to AC power source.
- Turn on the power of the TV and measuring instrument for warming up for at least 30 minutes before staring adjustment.
- If the receive or input signal is not specified, use the most appropriate signal for adjustment.
- Never touch parts (such as variable resistors, transformers and condensers) not shown in the adjustment items of this service adjustment.

Preparation for adjustment (presetting):
 Unless otherwise specified in the adjustment items, preset the following functions with the REMOTE CONTROL UNIT.

PICTURE MODE (VSM)	BRIGHT
VNR	OFF
TINT / COLOUR BRIGHT / CONT / SHARP	CENTER
OFF TIMER	OFF
AUTO SHUTOFF	OFF

MEASUREMENT INSTRUMENT AND FIXTURES

- 1. DC voltmeter (or digital voltmeter)
- 2. Oscilloscope
- 3. Signal generator (Pattern generator) [PAL / SECAM / NTSC]
- 4. Remote control unit

ADJUSTMENT ITEMS

Adjustment item	Adjustment item	
B1 POWER SUPPLY	VIDEO/CHROMA (With DEF.) circuit adjustment	
FOCUS adjustment	VSM PRESET setting	
IF circuit adjustment	PURITY, CONVERGENCE	

BASIC OPERATION OF SERVICE MENU

1. TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

2. SERVICE MENU ITEMS

With the SERVICE MENU, various settings (adjustments) can be made, and they are broadly classified in the following items of settings:

• 1. IF · · · · · · This mode adjusts the setting values of the IF circuit.

2. V/C · · · · · This mode adjusts the setting values of the VIDEO/CHROMA circuit

and DEFLECTION circuit.

• 3. VSM PRESET · · · · · For setting the values of STANDARD, SOFT and BRIGHT.

(VSM : video status memory)

3. BASIC OPERATION OF SERVICE MENU

(1) How to enter SERVICE MENU

Press the DISPLAY key and the PICTURE MODE key of the REMOTE CONTROL UNIT simultaneously.

The SERVICE MENU screen of Fig. 1 will be displayed.

(2) Selection of SUB MENU SCREEN

Press one of the keys 1 ~ 3 of the REMOTE CONTROL UNIT, and select the SUB MENU SCREEN (See Fig.2) from the SERVICE MENU.

SERVICE MENU → SUB MENU

- 1. IF
- 2. V/C
- 3. VSM PRESET

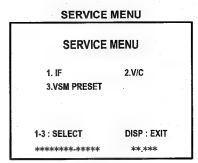


Fig. 1

SUB MENU SCREEN

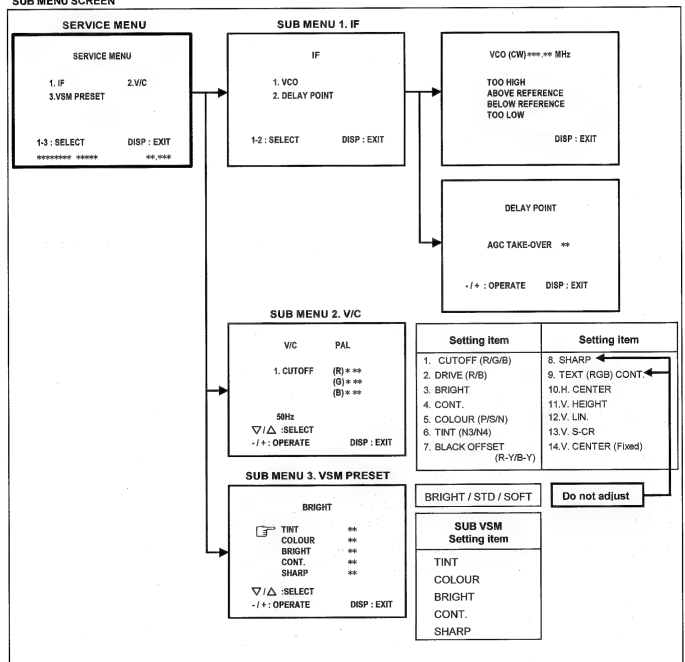


Fig. 2

(3) Method of Setting

- * Once the setting values are set, they are memorized automatically.
- * It must not adjust without signal.

1) 1. IF

[1. VCO]

① 1 Key · · · · · · · · · · · · · · · · · · ·	Select 1. IF.
---	---------------

- ② 1 Key Select 1, VCO.(CW)
- 3 The VCO(CW) screen will be displayed in yellow when the AFC voltage is at a certain level and in blue when it is at other levels.
- ④ DISPLAY Key When this is pressed, you will return to the **SERVICE MENU**.

[2. DELAY POINT]

1	1 Key	 Select 1.	IF.

- ② 2 Key · · · · Select 2. DELAY POINT.
- ③ MENU / + Key · · · · · Set (adjust) the setting values of the setting items.
- 4 DISPLAY Key When this is pressed twice, you will return to the SERVICE MENU.

2) 2. V/C and 3. VSM PRESET

(4)	2 and 2 Vaus	Coloct one from 0	V/C and 3 VSM PRESET
()	Z 200 3 Nevs	 Selectione from Z	'V/L ADD 3 VSMLPRESEL

- ② MENU △ / ▽ key · · · · · Select setting items.
- 3 MENU / + Key · · · · · · · · · Set (adjust) the setting values of the setting items. (Use the number keys of the REMOTE

CONTROL UNIT for setting of WHITE BALANCE and BLACK OFFSET. For the setting,

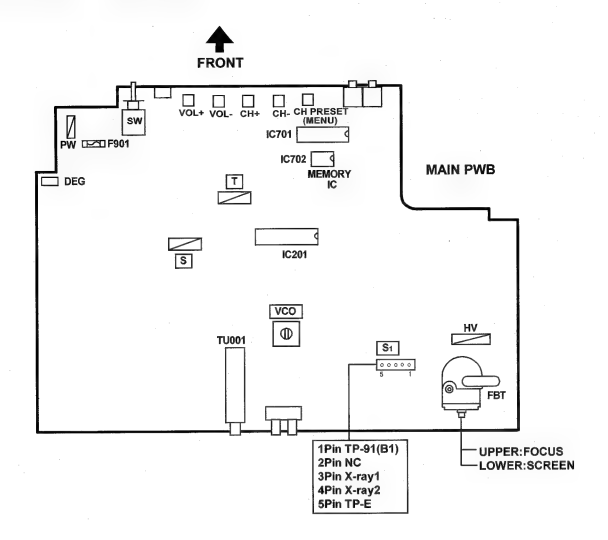
refer to each item concerned.)

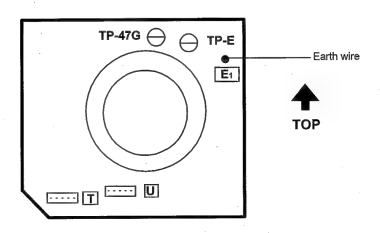
DISPLAY Key When this is pressed, you will return to the SERVICE MENU.

(4) Release of SERVICE MENU

After completing the setting, return to the SERVICE MENU, then again press the DISPLAY key.

ADJUSTMENT LOCATIONS





CRT SOCKET PWB(SOLDER SIDE)

ADJUSTMENTS

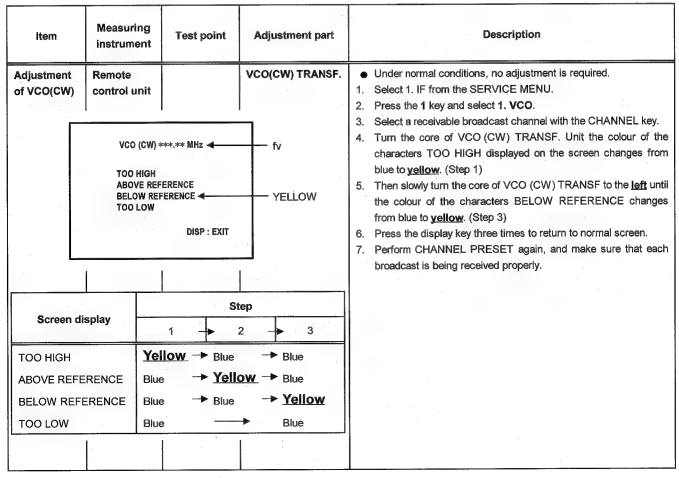
B1 POWER SUPPLY

Item	Measuring instrument	Test point	Adjustment part	Description
Check of B1 POWER SUPPLY	Signal generator DC Voltmeter	TP-91 (B1) TP-E (♣)		1. Receive a whole black signal. 2. Connect a DC voltmeter to TP-91(B1) and TP-E (从). 3. Make sure that the voltage is DC114.5±1.0V.

FOCUS ADJUSTMENT

item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of FOCUS	Signal generator		FOCUS VR [In FBT]	 Receive a cross-hatch signal. While watching the screen, adjust the FOCUS VR to make the vertical and horizontal lines as fine and sharp as possible. Make sure that when the screen is darkened, the lines remain in good focus.

IF CIRCUIT ADJUSTMENT



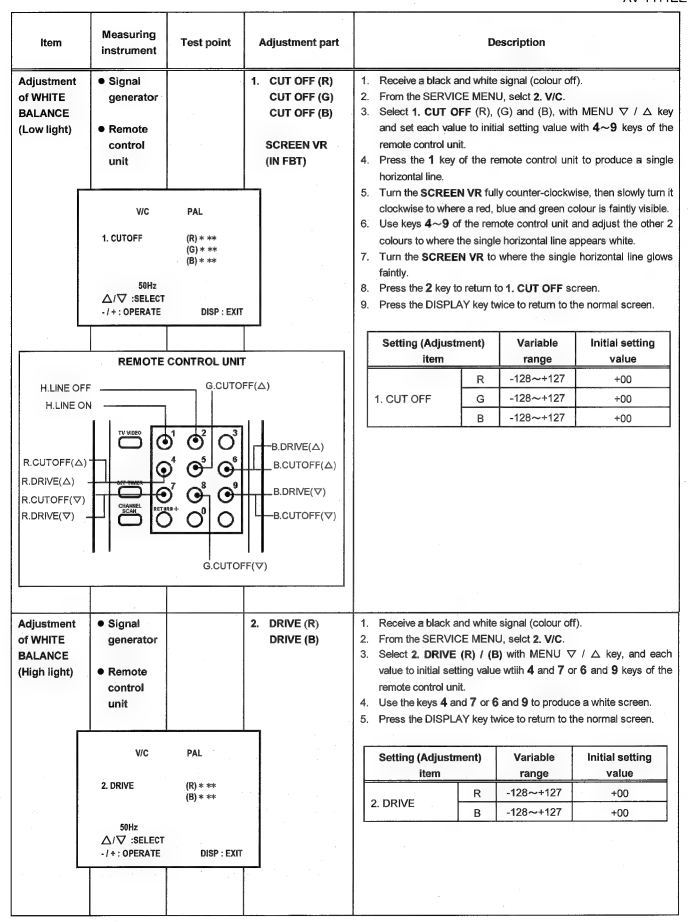
	Item	Measuring instrument	Test point	Adjustment part	Description
F	Adjustment of DELAY POINT AGC)	Remote control unit			 Receive a black and white signal (colour off). Select 1. IF from the SERVICE MENU. Select 2. DELAY POINT by pressing the 2 key on the remote control.
	(adjus	tting stment) em	Variable range	Initial setting value	4. Adjust the MENU - or + key until video noise disappears.5. Turn to other channels and make sure that there are no irregularities.
	DELAY PO (AGC TAK		0~63	20	

V / C CIRCUIT ADJUSTMENT (With DEF. Adjustment)

- There are 2 modes of adjustment 50Hz mode and 60Hz mode depending upon the kind of signals (VERTICAL FREQUENCY 50Hz / 60Hz).
- When adjusted in 50Hz mode, 60Hz mode will be automatically set. (Link mode)

The setting (adjustment) using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

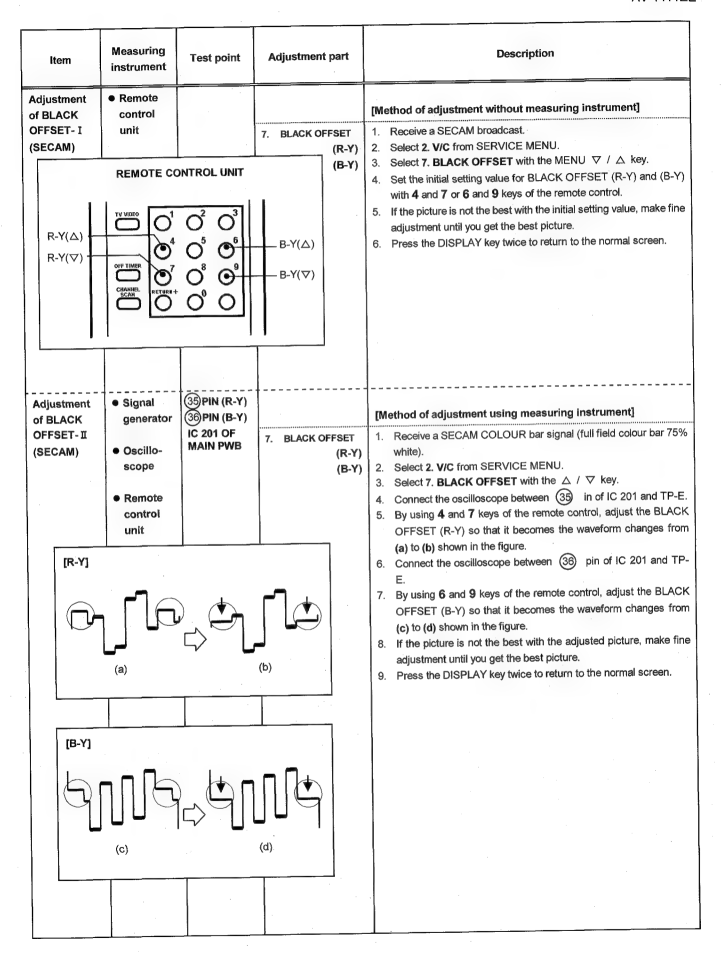
Colour system	Variable				Initial set	ting value			
Setting item	range	je PAL		SECAM		NTSC 3.58		NTSC 4.43	
1. CUT OFF (R / G / B)	-128 ~ +127	+(00	4		+	_	+	
2. DRIVE (R / B)	-128 ~ +127	+(00	+		+		¥	
3. BRIGHT	-64 ~ +64	-0	9	. +		4		+	
4. CONT.	-58 ~ +28	-2	27	+	_	4	_	4	
5. COLOUR	-60 ~ +67	+	11	+(03	+()4	+(00
6. TINT TV/VIDEO	-48 ~ +79				_	+04	+00	-04 /	+00
7. BLACK OFFSET (R-Y / B-Y)	-8 ~ +7	-		+00	/ +00				
8. SHARP (DO NOT ADJ.)	-32 ~ +31	-10 (FIX	/-09 (ED)	4		+	·	+	
9. TEXT (RGB) CONT. (DO NOT ADJ.)	-128 ~ +47		15 (ED)	4	_	4		4	
		50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
10. H. CENTER	-16 ~ +15	-05	-02	←	←	: 🛖	+	→	+
11. V. HEIGHT	-64 ~ +63	-10	-06	←	-	+	+	+	4
12. V. LIN	-16 ~ +15	-01	-03	+	←	-	ţ	+	↓
13. V. S.CR	-64 ~ +63	-30	-15	←	-	←	+	+	+
14. V. CENTER (FIXED)		+00 (FIXED)	+00 (FIXED)	—	4-	-	4	•	←



ltem	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SUB BRIGHT	Remote control unit		3. BRIGHT	 Receive any broadcast. Select 2. V/C from SERVICE MENU. Select 3. BRIGHT with the MENU ▽ / △ key. Set the initial setting value with the MENU - or + key. If the brightness is not the best with the initial set value, make fine adjustment until you get the best brightness.
Adjustment of SUB CONT.	Remote control unit		4. CONT.	 Receive any broadcast. Select 2. V/C from SERVICE MENU. Select 4. CONT. with the MENU ▽ / △ key. Set the initial setting value with the MENU - or + key. If the contrast is not the best with the initial set value, make fine adjustment until you get the best contrast.
Adjustment of SUB	Remote control unit		5. COLOUR	[Method of adjustment without measuring instrument]
COLOUR I			PAL COLOUR	 (PAL COLOUR) Receive a PAL broadcast. Select 2. V/C from the SERVICE MENU. Select 5. COLOUR with the MENU ▽ / △ key. Set the initial setting value for PAL COLOUR with the MENU - or + key. If the colour is not the best with the initial set value, make fine adjustment until you get the best colour.
			SECAM COLOUR	(SECAM COLOUR) 1. Receive a SECAM broadcast. 2. Make fine adjustment of SECAM COLOUR as previously.
			NTSC 3.58 COLOUR	(NTSC 3.58 COLOUR) 1. Receive a NTSC 3.58MHz broadcast. (For the models without NTSC system on TV mode, input a NTSC signal in VIDEO INPUT.) 2. Make similar fine adjustment of NTSC 3.58 COLOUR as previously.
				(NTSC 4.43 COLOUR) When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.

		1		AV-1411E
Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SUB	Signal generator	TP-47G TP-E (♣)	5. COLOUR	[Method of adjustment using measuring instrument]
COLOUR II	Oscilloscope Remote control unit	[CRT SOCKET PWB]	PAL COLOUR	 (PAL COLOUR) Receive a PAL full field colour bar signal (75% white). Select 2. V/C from SERVICE MENU. Select 5. COLOUR with the MENU ∇ / Δ key. Set the initial setting value of PAL COLOUR with the MENU - or + key. Connect the oscilloscope between TP-47G and TP-E. Adjust PAL COLOUR to bring the value of (A) in the illustration to +6V (W & G).
(Mg	(A) † (A)		
w Y	G	↑ (+)	SECAM COLOUR	 (SECAM COLOUR) Receive a SECAM full field colour bar signal (75% white). Set the initial setting value of SECAM COLOUR with the MENU or + key. Adjust SECAM COLOUR to bring the value of (A) in the illustration to +7V (W & G).
			NTSC 3.58 COLOUR	 (NTSC 3.58 COLOUR) 1. Receive a NTSC 3.58 full field colour bar signal (75% white). (For the models without NTSC system on TV mode, input a NTSC signal in VIDEO INPUT.) 2. Set the initial setting value of NTSC 3.58 COLOUR with the MENU - or + key. 3. Adjust NTSC 3.58 COLOUR to bring the value of (A) in the illustration to +6V (W & G).
				(NTSC 4.43 COLOUR) When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.

Item	Measuring instrument	Test point	Adjustment part	Description				
Adjustment Remote control			6. TINT	[Method of adjustment without measuring instrument]				
	unit		NTSC 3.58 TINT	(NTSC 3.58 TINT) 1. Receive a NTSC 3.58 colour bar signal (full field colour bar 759 white). (For the models without NTSC system on TV mode, input				
				NTSC signal in VIDEO INPUT.) 2. Select 2. V/C from SERVICE MENU.				
•				 3. Select 6. TINT with the MENU ∇ / Δ key. 4. Set the initial setting value of NTSC 3.58 with the MENU - or key. 				
	·			If you cannot get the best tint with the initial setting value, mak fine adjustment until you get the best tint.				
				(NTSC 4.43 COLOUR) When NTSC 3.58 is set, NTSC 4.43 will be automatically set at th respective values.				
Adjustment of TINT I	Signal generator	TP-47G TP-E (♣)	6. TINT	[Method of adjustment using measuring instrument]				
	Oscilloscope Remote control unit	SOCKET PWB]	NTSC 3.58 TINT	 (NTSC 3.58 TINT) 1. Receive a NTSC 3.58 colour bar signal (full field colour bar white). (For the models without NTSC system on TV mode, inp NTSC signal in VIDEO INPUT.) 2. Select 2. V/C from SERVICE MENU. 3. Select 6. TINT with the MENU ▽ / △ key. 4. Set the initial setting value of NTSC 3.58 with the MENU - 				
(B)	Mg B	「		 key. 5. Connect the oscilloscope between TP-47G and TP-E. 6. Adjust NTSC 3.58 TINT to bring the value of (B) in the illustration to the values as shown given below. 				
. <u>,</u> , , , , , , , , , , , , , , , , , ,	Су	(-)		MODEL VOLTAGE (W & Cy)				
↑ v	v	↑ OV (+)		AV-A14M2(L) AV-A14M2(L)-HK AV-A14M2(L)-A AV-A14M2(LB)				
				AV-A14T2(L) AV-A14T2(L)-A AV-A1432(L)-SC AV-1411EE(L)				
				(NTSC 4.43 TiNT) When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.				



Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of V. HEIGHT	. 90	creen size	11. V. HEIGHT	 [fv: 50Hz mode] Receive a cross-hatch signal. Select 2. V/C from SERVICE MENU. Select 11. V. HEIGHT with the MENU ▽ / △ key. Set the initial setting value with the MENU - / + key.
Screen size 92%			Picture size 100%	5. Adjust V. HEIGHT and make the vertical screen size 92% of the picture size with the MENU + / - keys of remote control unit.
Adjustment		re size 100%	10. H. CENTER	 6. Receive a circle pattern signal. 7. Select 10. H. CENTER with the MENU △ / ▽ key. 8. Set the initial setting value of 10. H. CENTER with the MENU - + key.
				9. Adjust 10. H. CENTER to make A=B with the MENU - / + key.
Adjustment of V.LINE & V-S.CR			12. V. LIN 13. V-S. CR TOP CENTER BOTTOM	 When the vertical linearity has been deteriorated remarkably Perform the following steps. 10. Receive a cross-hatch signal. 11. Select 12. V. LIN with the MENU ▽ / △ key. 12. Set the initial setting value of 12. V. LIN with the MENU - / + key. 13. Select 13. V-S. CR with the MENU ▽/△ key. 14. Set the initial setting value of 13. V-S. CR with the MENU - / + key. 15. Adjust 12. V. LIN and 13. V-S. CR so that the spaces of each line on TOP, CENTER and BOTTOM become uniform.
				16. Make sure that the adjustment is properly done on the screen of 60Hz mode. [NOTE] Adjust to make both 50Hz & 60Hz are the same V.SIZE. When adjust again, adjust 50Hz mode first. When adjust in 60Hz mode, only 60Hz mode is adjust.

VSM PRESET ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	Description				
Setting of VSM PRESET	Remote control unit	TINT COLOUR BRIGHT CONT. SHARP		 (VSM PRESET) Select 3. VSM PRESET from the SERVICE MENU. Select BRIGHT with the PICTURE MODE key. Adjust the MENU ▽ / △ and MENU - or + key to bring the servalues of TINT ~ SHARP to the values shown in the table. Respectively select the VSM PRESET mode for SOFT and STANDARD, and make similar adjustment as in 3 above. 				
	COLC	BRIGHT ** DUR **		VSM preset VSM mode Setting item	BRIGHT	STANDARD	SOFT	
	BRIG CONT	HT **		TINT SETTING VALUE	+15	-	+	
	SHAF	ECT		COLOUR SETTING VALUE	+15	←	+	
	-/+: OPERA	re disp : e	XIT	BRIGHT SETTING VALUE	+15	←	+	
				CONT. SETTING VALUE	+30	+24	+17	
				SHARP SETTING VALUE	+15	-	+10	
				SETTING	VALUE OF \	/SM PRESET		

PURITY, CONVERGENCE

PURITY ADJUSTMENT

- 1. Demagnetize CRT with the demagnetizer.
- 2. Loosen the retainer screw of the deflection yoke.
- 3. Remove the wedges.
- 4. Input a green raster signal from the signal generator, and turn the screen to green raster.
- 5. Move the deflection yoke backward.
- 6. Bring the long lug of the purity magnets on the short lug and position them horizontally. (Fig.2)
- 7. Adjust the gap between two lugs so that the GREEN RASTER will come into the center of the screen. (Fig.3)
- 8. Move the deflection yoke forward, and fix the position of the deflection yoke so that the whole screen will become green.
- Insert the wedge to the top side of the deflection yoke so that it will not move.
- 10. Input a crosshatch signal.
- 11. Verify that the screen is horizontal.
- 12. Input red and blue raster signals, and make sure that purity is properly adjusted.

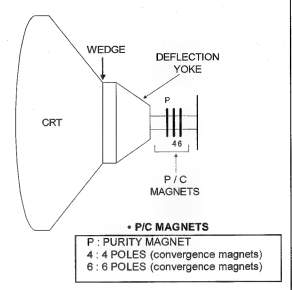
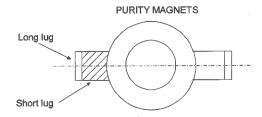


Fig.1



Bring the long lug over the short lug and position them horizontally.

Fig.2

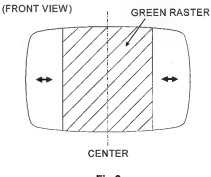


Fig.3

STATIC CONVERGENCE ADJUSTMENT

- 1. Input a crosshatch signal.
- Using 4-pole convergence magnets, overlap the red and blue lines in the center of the screen (Fig.1) and turn them to magenta (red/blue).
- Using 6-pole convergence magnets, overlap the magenta (red/blue) and green lines in the center of the screen and turn them to white.
- 4. Repeat 2 and 3 above, and make best convergence.

DYNAMIC CONVERGENCE ADJUSTMENT

- 1. Move the deflection yoke up and down and overlap the lines in the periphery. (Fig. 2)
- 2. Move the deflection yoke left to right and overlap the lines in the periphery. (Fig. 3)
- 3. Repeat 1 and 2 above, and make best convergence.
- After adjustment, fix the wedge at the original position.
 Fasten the retainer screw of the deflection yoke.
 Fix the 6 magnets with glue.

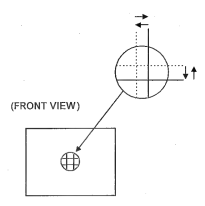


Fig.1

(FRONT VIEW)

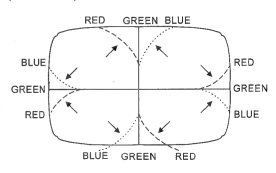


Fig.2

(FRONT VIEW)

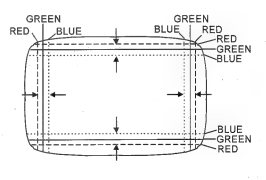


Fig.3

SELF CHECK FUNCTIONS

1. Outline

This model has self check functions given below. When an abnormality has been detected, the SUB POWER is turned off and the LED flashes to inform of the failure. An abnormality is detected by the signal input state of the control line connected to the microcomputer.

2. Self check items

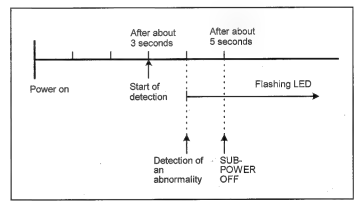
Check item	Details of detection	Method of detection	State of abnormality
Over-current protection	An over-current on the LOW B line is detected.	The main microcomputer detects the possible abnormality at 30-msec. intervals and judges the results in every 16 time. Of the 16 times, if NG is detected more than 9 times, it is judged that there is an abnormality	When an abnormality has been detected, the SUB-POWER is turned off. While the SUB-POWER is being turned off, the power key of the remote controller is not operational until the power code is taken out and put in again.
CRT NECK protection	Operation of Vertical deflection circuit.	DITTO	DITTO
X-ray protection	Operation of X-ray protection circuit	DITTO	DITTO

3. Self check indicating function

At about 3 seconds after the power is turned on, the self-check function starts.

In the case where an abnormality has been detected within the subsequent 2 seconds, the LED flashes, but the SUB-POWER is not turned off.

When an abnormality has been detected at about 5 seconds after the power is turned on, the SUB POWER is turned off immediately and the LED flashes.



[Indication by LED]

ltem	LED flashing intervals	Priority of detection	
① Over-current protection	At 0.25-second intervals	1	
② CRT NECK protection / X-ray protection	At 0.5-second intervals	2	

Note: In case of ① + ②, the item ① is indicated

[NOTE]

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X-RAY: There are two different types of models with and without X-RAY PROTECTION.

LED There are three kinds of LEDs — ON TIMER LED, POWER / ON TIMER LED and ECO LED. Each model has at least one of the LEDs depending on the models. In the models with two LEDs, they flash simultaneously. In the model with one LED, it flashes independently. (The POWER / ON TIMER LED flashes in red and green by turns.)

PARTS LIST

CAUTION

- The parts identified by the ⚠ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines —— in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
V R	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MFR	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MPR	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CHVR	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

	TOLERANCES								
F	G	J	К	M	N	R	Н	Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

AV-A14M2
AV-A14T2
AV-A1432
AV-1411EE

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USING P.W. BOARD & REMOTE CONTROL UNIT

P.W.B ASS'Y	AV-A14M2(L) AV-A14M2(L)-HK AV-A14M2(L)-A	AV-A14M2 (L)U	AV-A14T2(L) AV-A14T2(L)-A AV-A1432(L)-SC AV-1411EE(L)
MAIN P.W.B	SCL-1208A-H2	SCL-1210A-H2	SCL-1209A-H2
REMOTE CONTROL UNIT	RM-C360-1H	←—	←

EXPLODED VIEW PARTS LIST

⚠ Ref. No.	Part No.	Part Name	Description	Local
∆ V01	A34JXV70X	PICTURE TUBE(C)		
⚠ L01	CELD025-005J6	DEGAUSSING COIL		
⚠ DY01	CE20301-00A	DEFLECTION YOKE		
⚠ T1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)	
1	LC10164-005B-H	FRONT CABINET		
2	A48457-3-H	SPRING		
3	CHGB0016-0A	BRAIDED WIRE	(
4	CE42153-00AJ1	WEDGE	(×3)	
5	CE40305-00B	P. C. MAGNET		
6	QASO021-001	SPEAKER	SP01	
△ 7	CM47005-A01-H	CORD CLAMP		
 8	QMP40D0-200J5	POWER CORD		
10	LC30347-001C-H	CONTROL KNOB		
11	CM47921-001-H	P. W. B. STOPPER		
△ 12	LC10165-001C-H	REAR COVER		
∆ 13	CM22925-001	RATING LABEL		
14	SBSF3010Z-H	TAPPING SCREW		
15	GBSF4016Z-H	TAPPING SCREW	(×5)	
17	LC30348-001A-H	POWER KNOB	(110)	
18	LC30346-001B-H	REMOCON LENS		
20	LC30345-001A-H	SP HOLDER		

Δ	Ref. No.	Part No.	Part Name	Description	Local	
	V01	A34JXV70X	PICTURE TUBE(C)			
	L01	CELD025-005J6	DEGAUSSING COIL			
	DY01	CE20301-00A	DEFLECTION YOKE	/w/ . I		
Δ	T1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)		
	1	LC10164-005B-H	FRONT CABINET			
	2	A48457-3-H	SPRING			
	3	CHGB0016-0A	BRAIDED WIRE	(×3)		
	4	CE42153-00AJ1	WEDGE	(×3)		
	5	CE40305-00B	P. C. MAGNET			
	5 6	QAS0021-001	SPEAKER	SP01		
Λ	7	CM47005-A01-H	CORD CLAMP	0.01		
Δ	8	0MPN050-200-E2	POWER CORD			
~	10	LC30347-001C-H	CONTROL KNOB			
	11	CM47921-001-H	P. W. B. STOPPER			
\triangle	12	LC10165-001C-H	REAR COVER			
$\overline{\mathbb{A}}$	13	CM22925-012	RATING LABEL			
	14	SBSF3010Z-H	TAPPING SCREW			
	15	GBSF4016Z-H	TAPPING SCREW	(×5)		
	17	LC30348-001A-H	POWER KNOB			
	18	LC30346-001B-H	REMOCON LENS			
	20	LC30345-001A-H	SP HOLDER			

⚠ Ref. No.	Part No.	Part Name	Description	Local
∆ V01	A34JXV70X	PICTURE TUBE (C)		
⚠ L01	CELD025-005J6	DEGAUSSING COIL		
⚠ DY01	CE20301-00A	DEFLECTION YOKE		
⚠ T1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)	
1	LC10164-005B-H	FRONT CABINET		
2	A48457-3-H	SPRING		
2 3	CHGB0016-0A	BRAIDED WIRE		
4	CE42153-00AJ1	WEDGE	(×3)	
5	CE40305-00B	P. C. MAGNET	-	
6	QAS0021-001	SPEAKER	SP01	
	CM47005-A01-H	CORD CLAMP		
△ 7 △ 8	OMPRO10-200-E2	POWER CORD		
10	LC30347-001C-H	CONTROL KNOB		
11	CM47921-001-H	P. W. B. STOPPER		
∆ 12	LC10165-001C-H	REAR COVER		
<u> </u>	CM22880-002	RATING LABEL		
14	SBSF3010Z-H	TAPPING SCREW		
15	GBSF4016Z-H	TAPPING SCREW	(×5)	
17	LC30348-001A-H	POWER KNOB		
18	LC30346-001B-H	REMOCON LENS		
20	LC30345-001A-H	SP HOLDER		

⚠ Ref. No.	Part No.	Part Name	Description	Loca
△ V01	A34JXV70X	PICTURE TUBE(C)		
⚠ L01	CELD025-005J6	DEGAUSSING COIL		
▲ DY01	CE20301-00A	DEFLECTION YOKE		
⚠ T1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)	
1	LC10164-005B-H	FRONT CABINET		
2	A48457-3-H	SPRING		
2 3	CHGBOO16-OA	BRAIDED WIRE		
4	CE42153-00AJ1	WEDGE	(×3)	
5	CE40305-00B	P. C. MAGNET		
6	QAS0021-001	SPEAKER	SP01	
6 △ 7	CM47005-A01-H	CORD CLAMP		
△ 7 △ 8	QMP40D0-200J5	POWER CORD		
10	LC30347-001C-H	CONTROL KNOB		
11	CM47921-001-H	P. W. B. STOPPER		
△ 12	LC10165-001C-H	REAR COVER		
△ 13	CM22880-003	RATING LABEL		
14	SBSF3010Z-H	TAPPING SCREW		
15	GBSF4016Z-H	TAPPING SCREW	(×5)	
17	LC30348-001A-H	POWER KNOB	•	
18	LC30346-001B-H	REMOCON LENS		
20	LC30345-001A-H	SP HOLDER		

⚠ Ref. No.	Part No.	Part Name	Description	Local
1 ∨01	A34JXV70X	PICTURE TUBE(C)		
1 L 01	CELD025-005J6	DEGAUSSING COIL		
∆ DY01	CE20301-00A	DEFLECTION YOKE		
1 11522 1 1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)	
1	LC10164-006A-H	FRONT CABINET		
2	A48457-3-H	SPRING		
. 3	CHGB0016-0A	BRAIDED WIRE		
4	CE42153-00AJ1	WEDGE	(×3)	
5	CE40305-00B	P. C. MAGNET		
6	QASO021-001	SPEAKER	SP01	
∱ 7	CM47005-A01-H	CORD CLAMP		
∱ 8	QMP40D0-200J5	POWER CORD		
10	LC30347-001C-H	CONTROL KNOB		
11	CM47921-001-H	P. W. B. STOPPER		
↑ 12	LC10165-001C-H	REAR COVER		
1 3 1 3	CM22925-005	RATING LABEL		
14	SBSF3010Z-H	TAPPING SCREW		
15	GBSF4016Z-H	TAPPING SCREW	(×5)	
17	LC30348-001A-H	POWER KNOB		
18	LC30346-001B-H	REMOCON LENS		
20	LC30345-001A-H	SP HOLDER		

⚠ Ref. No.	Part No.	Part Name	Description	Local
1 √01	A34JXV70X	PICTURE TUBE (C)		
△ L01	CELD025-005J6	DEGAUSSING COIL		
⚠ DY01	CE20301-00A	DEFLECTION YOKE		
↑ T1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)	
1	LC10164-006A-H	FRONT CABINET		
2	A48457-3-H	SPRING		
2 3	CHGB0016-0A	BRAIDED WIRE		
4	CE42153-00AJ1	WEDGE	(×3)	
5	CE40305-00B	P. C. MAGNET		
5 6 ∆ 7	QAS0021-001	SPEAKER	SP01	
∆ 7	CM47005-A01-H	CORD CLAMP		
Δ 7 Δ 8	QMPR010-200-E2	POWER CORD		
10	LC30347-001C-H	CONTROL KNOB		
11	CM47921-001-H	P. W. B. STOPPER		
∆ 12	LC10165-001C-H	REAR COVER		
1 3	CM22880-002	RATING LABEL		
14	SBSF3010Z-H	TAPPING SCREW		
15	GBSF4016Z-H	TAPPING SCREW	(×5)	
17	LC30348-001A-H	POWER KNOB		
18	LC30346-001B-H	REMOCON LENS		
20	LC30345-001A-H	SP HOLDER		

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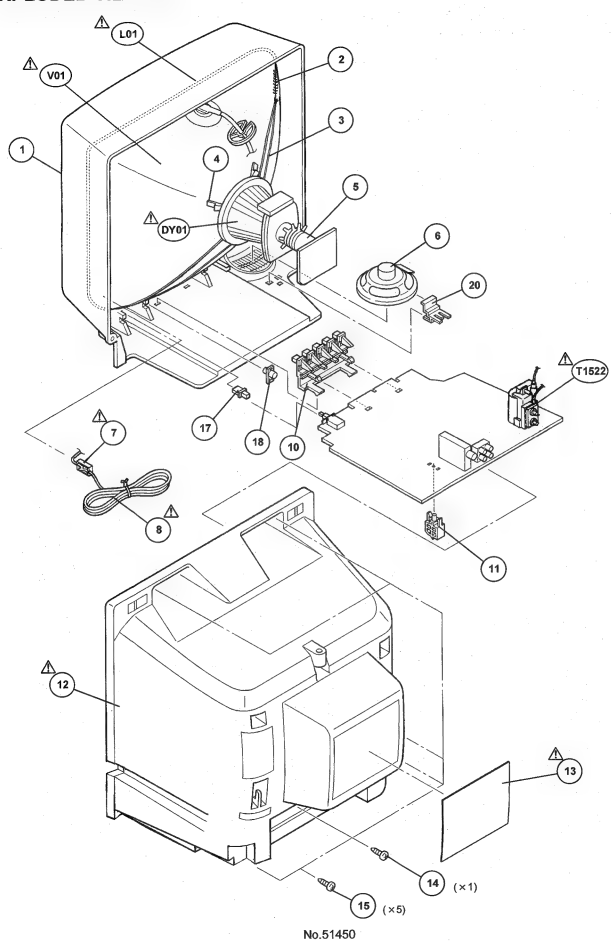
⚠ Ref. No.	Part No.	Part Name	Description	Local
∆ V01	A34JXV70X	PICTURE TUBE(C)		
⚠ L01	CELD025-005J6	DEGAUSSING COIL		
♠ DY01	CE20301-00A	DEFLECTION YOKE		
⚠ T1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)	
1	LC10164-007A-H	FRONT CABINET		
2 3	A48457-3-H	SPRING		
3	CHGB0016-0A	BRAIDED WIRE		
4	CE42153-00AJ1	WEDGE	(×3)	
5	CE40305-00B	P. C. MAGNET		
6	QAS0021-001	SPEAKER	SP01	
△ 7	CM47005-A01-H	CORD CLAMP		
<u>∧</u> 8	QMPR060-200-JC	POWER CORD		
10	LC30347-001C-H	CONTROL KNOB		
11	CM47921-001-H	P. W. B. STOPPER		
△ 12	LC10165-001C-H	REAR COVER		
⚠ 13	CM22925-A07	RATING LABEL		
14	SBSF3010Z-H	TAPPING SCREW		
15	GBSF4016Z-H	TAPPING SCREW	(×5)	
17	LC30348-001A-H	POWER KNOB		
18	LC30346-001B-H	REMOCON LENS		
20	LC30345-001A-H	SP HOLDER		

W	30.28	2.138.3	8800	X205	9 × 95 8
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Ref. No.	Part No.	Part Name	Description	Local
V01	A34JXV70X	PICTURE TUBE (C)		
L01	CELD025-005J6	DEGAUSSING COIL		
DY01	CE20301-00A	DEFLECTION YOKE		
T1522	QQH0020-001	FLYBACK TRANSF.	(Within MAIN PWB)	
1	LC10164-007A-H	FRONT CABINET		
2 3	A48457-3-H	SPRING		
3	CHGBOO16-OA	BRAIDED WIRE		•
4	CE42153-00AJ1	WEDGE	(×3)	
5	CE40305-00B	P. C. MAGNET		
6.	QAS0021-001	SPEAKER	SP01	
7	CM47005-A01-H	CORD CLAMP		
8	QMP40D0-200J5	POWER CORD		
10	LC30347-001C-H	CONTROL KNOB		
11	CM47921-001-H	P. W. B. STOPPER		
12	LC10165-001C-H	REAR COVER	•	
13	CM22925-009	RATING LABEL		
14	SBSF3010Z-H	TAPPING SCREW		
15	GBSF4016Z-H	TAPPING SCREW	(×5)	
17	LC30348-001A-H	POWER KNOB	• • • • • • • • • • • • • • • • • • •	
18	LC30346-001B-H	REMOCON LENS		
20	LC30345-001A-H	SP HOLDER		

EXPLODED VIEW PARTS LIST



PRINTED WIRING BOARD PARTS LIST

AV-A14M2(L) / AV-A14M2(L)-HK / AV-A14M2(L)-A

MAIN P.W	BOARD	ASS'Y	(SCL	-1208A-H2)
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∆ Symbol No.	Part No.	Part Name	Description Local	△ Symbol No.	Part No.	Part Name	Description Local
RESI	STOR			RES	ISTOR	-	
R1001-04 R1101 R1102 R1103 R1104 R1105 R1106 R1107	QRE141J-102Y QRE141J-473Y QRE141J-153Y QRE141J-682Y QRE141J-271Y QRE141J-222Y QRE141J-122Y QRE141J-680Y	C R C R C R C R C R C R C R	1kΩ 1/4W J 47kΩ 1/4W J 15kΩ 1/4W J 6.8kΩ 1/4W J 270Ω 1/4W J 2.7kΩ 1/4W J 1.2kΩ 1/4W J 68Ω 1/4W J	R1423 R1425-26 R1427 R1429 R1430 R1431 R1432-33 R1440	QRE141J-221Y QRE141J-333Y QRE141J-103Y QRE141J-562Y QRE141J-103Y QRE141J-822Y QRE121J-8R2Y QRE121J-331Y	C R C R C R C R C R C R	220Ω 1/4W J 33kΩ 1/4W J 10kΩ 1/4W J 5.6kΩ 1/4W J 10kΩ 1/4W J 8.2kΩ 1/4W J 8.2Ω 1/2W J 330Ω 1/2W J
R1108 R1110 R1111 R1112 R1113-14 R1116 R1117 R1118	QRE141J-750Y QRE141J-182Y QRE141J-101Y QRE141J-103Y QRE141J-504Y QRE141J-272Y QRE141J-272Y QRE141J-273Y	C R C R C R C R C R C R C R	75Q 1/4W J 1.8kΩ 1/4W J 100Q 1/4W J 10kΩ 1/4W J 560Q 1/4W J 100kQ 1/4W J 2.7kQ 1/4W J 2.7kQ 1/4W J	R1441 R1442 R1443 R1445 R1450 R1451 R1453 R1501	QRE141J-682Y QRE141J-822Y QRE121J-1R0Y QRE121J-102Y QRE141J-222Y QRE141J-103Y QRE141J-122Y QRE141J-822Y	C R C R C R C R C R C R C R	6.8k\(\Omega\) 1/4\(\mathbf{W}\) J 8.2k\(\Omega\) 1/4\(\mathbf{W}\) J 1.0\(\Omega\) 1/2\(\mathbf{W}\) J 1k\(\Omega\) 1/2\(\mathbf{W}\) J 2.2k\(\Omega\) 1/4\(\mathbf{W}\) J 1.2k\(\Omega\) 1/4\(\mathbf{W}\) J 8.2k\(\Omega\) 1/4\(\mathbf{W}\) J
R1119 R1120 R1123 R1125 R1126 R1127 R1128 R1129	QRE141J-224Y QRE141J-822Y QRE141J-151Y QRE141J-102Y QRE141J-103Y QRE141J-221Y QRE141J-821Y QRE141J-181Y	C R C R C R C R C R C R C R	220kQ 1/4W J 8.2kQ 1/4W J 150Q 1/4W J 1kQ 1/4W J 10kQ 1/4W J 220Q 1/4W J 820Q 1/4W J 180Q 1/4W J	R1502 R1504 R1505 R1506 R1522 R1523 R1524 R1525	QRE141J-621Y QRE141J-103Y QRE141J-104Y QRG01GJ-121 QRE141J-123Y QRE121J-562Y QRG029J-222 QRG029J-272	C R C R C R OM R C R C R OM R	620Ω 1/4W J 10kΩ 1/4W J 100kΩ 1/4W J 120Ω 1W J 12kΩ 1/4W J 5.6kΩ 1/2W J 2.2kΩ 2W J 2.7kΩ 2W J
R1130 R1131 R1132-33 R1135 R1203 R1204-05 R1206 R1208	QRE141J-102Y QRE141J-271Y QRE141J-331Y QRE141J-224Y QRE141J-224Y QRE141J-391Y QRE141J-103Y QRE141J-681Y	C R C R C R C R C R C R C R	1kQ 1/4W J 270Q 1/4W J 330Q 1/4W J 220kQ 1/4W J 220kQ 1/4W J 390Q 1/4W J 10kQ 1/4W J 680Q 1/4W J	R1526 R1529 R1582 R1583 R1594 R1601 R1602 R1603	QRE121J-220Y QRG029J-121 QRE141J-153Y QRE141J-123Y QRE141J-332Y QRE141J-322Y QRE141J-332Y QRE141J-103Y	C R OM R C R C R C R C R C R	22Ω 1/2W J 120 Ω 2W J 15kΩ 1/4W J 12kΩ 1/4W J 3.3kΩ 1/4W J 2.2kΩ 1/4W J 3.3kΩ 1/4W J 10kΩ 1/4W J
R1209 R1210 R1232 R1233 R1234 R1235 R1303 R1304-06	QRE141J-821Y QRE141J-122Y QRE141J-101Y QRE121J-101Y QRE141J-680Y QRE141J-750Y QRE141J-773Y QRE141J-101Y	C R C R C R C R C R C R C R	820Ω 1/4W J 1.2kΩ 1/4W J 100Ω 1/4W J 100Ω 1/2W J 68Ω 1/4W J 75Ω 1/4W J 27kΩ 1/4W J 100Ω 1/4W J	R1604 R1605 R1606 R1607 R1608 R1609 R1610 R1611	QRE141J-222Y QRE141J-221Y QRE141J-152Y QRE141J-182Y QRE141J-561Y QRE141J-471Y QRE141J-222Y QRE141J-152Y	C R C R C R C R C R C R C R	2.2kΩ 1/4W J 220Ω 1/4W J 1.5kΩ 1/4W J 1.8kΩ 1/4W J 560Ω 1/4W J 470Ω 1/4W J 2.2kΩ 1/4W J 1.5kΩ 1/4W J
R1307-10 R1311 R1313 R1314-15 R1351-53 R1354 R1355 R1356	QRE141J-102Y QRE141J-333Y QRE141J-103Y QRE141J-101Y QRE141J-151Y QRL029J-123 QRE141J-222Y QRE141J-331Y	C R C R C R C R C R C R C R C R	1kΩ 1/4W J 33kΩ 1/4W J 10kΩ 1/4W J 100Ω 1/4W J 150Ω 1/4W J 12kΩ 2W J 2.2kΩ 1/4W J 330Ω 1/4W J	R1612 R1615 R1616 R1617 R1621 R1622 R1623 R1624	QRE141J-471Y QRE141J-181Y QRE141J-220Y QRE141J-821Y QRE141J-393Y QRE141J-103Y QRE141J-391Y QRE141J-101Y	C R C R C R C R C R C R C R	470Ω 1/4W J 180Ω 1/4W J 22Ω 1/4W J 820Ω 1/4W J 39kΩ 1/4W J 10kΩ 1/4W J 390Ω 1/4W J 100Ω 1/4W J
R1357 R1358 R1359 R1360 R1361 R1362 R1363 R1364	QRL 029J - 123 QRE141J - 222Y QRE141J - 331Y QRL 029J - 123 QRE141J - 222Y QRE141J - 331Y QRZ 0107 - 152Z QRE141J - 182Y	OM R C R C R OM R C R C R C R C R	12kΩ 2W J 2.2kΩ 1/4W J 330Ω 1/4W J 12kΩ 2W J 2.2kΩ 1/4W J 330Ω 1/4W J 1.5kΩ 1/2W K 1.8kΩ 1/4W J	R1625 R1626 R1627-28 R1631 R1632 R1634 R1636 R1637	QRE141J-561Y QRE141J-182Y QRE141J-561Y QRE141J-681Y QRE141J-181Y QRE141J-472Y QRE141J-473Y QRE141J-393Y	C R C R C R C R C R C R C R	560Ω 1/4W J 1.8kΩ 1/4W J 560Ω 1/4W J 680Ω 1/4W J 180Ω 1/4W J 4.7kΩ 1/4W J 47kΩ 1/4W J 39kΩ 1/4W J
R1365 R1366 R1367 R1368 R1369 R1372 R1403 R1422	QRE141J-101Y QRZ0107-152Z QRE141J-101Y QRZ0107-152Z QRE141J-101Y QRE141J-152Y QRE141J-682Y QRE141J-472Y	C R C R C R C R C R C R C R C R	100Ω 1/4W J 1.5kΩ 1/2W K 100Ω 1/4W J 1.5kΩ 1/2W K 100Ω 1/4W J 1.5kΩ 1/4W J 6.8kΩ 1/4W J 4.7kΩ 1/4W J	R1638 R1653 R1654 R1655 R1656 R1657 R1658 R1659	QRE141J-102Y QRE141J-183Y QRE141J-222Y QRE141J-123Y QRE141J-101Y QRE141J-473Y QRE141J-103Y QRE141J-153Y	C R C R C R C R C R C R C R	1kΩ 1/4W J 18kΩ 1/4W J 2.2kΩ 1/4W J 12kΩ 1/4W J 100Ω 1/4W J 47kΩ 1/4W J 10kΩ 1/4W J 15kΩ 1/4W J

Δ	Symbol No.	Part No.	Part Name	Description Local
	R1660 R1661	STOR QRE141J-391Y QRE121J-4R7Y	C R	390Ω 1/4W J 4.7Ω 1/2W J 1kΩ 1/4W J
	R1662 R1663 R1664 R1701 R1702 R1703	QRE141J-102Y QRE141J-472Y QRX01GJ-5R6 QRE141J-473Y QRB089J-682 QRE141J-682Y	C R C R MF R C R NETW.R C R	1kΩ 1/4W J 4.7kΩ 1/4W J 5.6Ω 1W J 47kΩ 1/4W J 6.8kΩ 6.8kΩ 1/4W J
	R1704-05 R1706 R1707-08 R1709 R1710 R1711 R1712 R1713	QRE141J-561Y QRE141J-821Y QRE141J-103Y QRE141J-682Y QRE141J-682Y QRE141J-563Y QRE141J-223Y	C R C R C R C R C R C R C R	560Ω 1/4W J 820Ω 1/4W J 10kΩ 1/4W J 22kΩ 1/4W J 6.8kΩ 1/4W J 10kΩ 1/4W J 56kΩ 1/4W J 22kΩ 1/4W J
	R1714 R1719-21 R1722 R1724 R1725 R1728 R1731 R1733-36	QRE141J-103Y QRE141J-562Y QRE141J-182Y QRE1441J-682Y QRB089J-682 QRE141J-682Y QRE141J-392Y QRE141J-221Y	C R C R C R C R NETW. R C R C R	10kΩ 1/4W J 5.6kΩ 1/4W J 1.8kΩ 1/4W J 6.8kΩ 1/4W J 6.8kΩ 1/4W J 3.9kΩ 1/4W J 220Ω 1/4W J
	R1737 R1738 R1739 R1740-44 R1746 R1747-48 R1751 R1752	QRE141J-124Y QRE141J-683Y QRE141J-103Y QRE1441J-221Y QRE1441J-473Y QRE1441J-682Y QRE141J-103Y QRE141J-332Y	C R C R C R C R C R C R C R	120kΩ 1/4W J 68kΩ 1/4W J 10kΩ 1/4W J 220Ω 1/4W J 47kΩ 1/4W J 6.8kΩ 1/4W J 10kΩ 1/4W J 3.3kΩ 1/4W J
	R1753 R1754 R1755 R1761 R1762 R1902 R1904 R1921	QRE141J-682Y QRE141J-103Y QRE141J-332Y QRE141J-561Y QRE141J-681Y QRL039J-683 QRF074K-3R3 QRE121J-681Y	C R C R C R C R C R UNF R C R	6.8kΩ 1/4W J 10kΩ 1/4W J 3.3kΩ 1/4W J 560Ω 1/4W J 680Ω 1/4W J 680Ω 3W J 3.3 Ω 7W K 680Ω 1/2W J
Δ	R1923 R1924 R1925 R1926 R1928 R1929 R1932 R1933	QRM059J-R27 QRE121J-103Y QRE121J-102Y QRE1221J-272Y QRG029J-473 QRE121J-332Y QRE121J-324Y QRE121J-3R9Y	MP R C R C R C R OM R C R C R	0.27 Ω 5W J 10kΩ 1/2W J 1kΩ 1/2W J 2.7kΩ 1/2W J 47kΩ 2W J 3.3kΩ 1/2W J 820kΩ 1/2W J 3.9Ω 1/2W J
	R1934 R1941 R1943 R1944 R1946 R1970 R1971 R1972	QRE121J-393Y QRE121J-152Y QRE141J-472Y QRE121J-332Y QRE141J-153Y QR601GJ-12O QRE141J-223Y QRE121J-152Y	C R C R C R C R C R C R C R C R	39kΩ 1/2W J 1.5kΩ 1/2W J 4.7kΩ 1/4W J 3.3kΩ 1/2W J 15kΩ 1/4W J 12Ω 1W J 22kΩ 1/4W J 1.5kΩ 1/2W J
	R1973 R1974 R1975 R1976 R1977 R1979 R1980 R1981	QRL029J-390 QRE141J-222Y QRE141J-123Y QRJ146J-680X QRG029J-183 QRL029J-270 QRE141J-821Y QRE141J-222Y	OM R C R C R C R OM R OM R C R C R	39Ω 2W J 2.2kΩ 1/4W J 12kΩ 1/4W J 68Ω 1/4W J 18kΩ 2W J 27Ω 2W J 820Ω 1/4W J 2.2kΩ 1/4W J
	R1982 R1983	QRE141J-822Y QRE141J-102Y	C R	8.2kΩ 1/4W J 1kΩ 1/4W J

Δ	Symbol No.	Part No.	Part Name	Des	cription	Local
Δ	RES 3 R1984 R1991	ORE141J-822Y QRZ0057-825	C R C R	8.2kΩ 8.2MΩ	1/4W J 1W J	
_	CAPA	ACITOR	<u> </u>		****	
	C1001 C1002 C1003 C1004 C1005-07 C1015 C1016 C1101-07	QETN1HM-475Z QETN1CM-108Z QETN1HM-106Z QETN1CM-107Z QCB31HK-103Z QCB31HK-222Z QFB1C1HJ-103Z QCB31HK-472Z	E CAP. E CAP. E CAP. E CAP. C CAP. C CAP. M CAP. C CAP.	4.7µF 1000µF 100µF 100µF 0.01µF 2200pF 0.01µF 4700pF	50V M 16V M 50V M 50V K 50V K 50V K	
	C1108 C1110-11 C1112 C1113 C1114 C1116 C1118 C1119-20	QCB31HK-103Z QCB31HK-103Z QFV71HJ-104Z QCB31HK-103Z QETN1HM-474Z QETN1HM-474Z QCB31HK-103Z QETN1CM-476Z	C CAP. C CAP. MF CAP. C CAP. E CAP. E CAP. C CAP. E CAP.	0.01µF 0.01µF 0.1µF 0.01µF 0.47µF 0.47µF 0.01µF	50V K 50V K 50V K 50V M 50V M 50V M	((1
	C1121 C1122 C1123 C1124 C1135 C1136 C1201 C1202	QCB31HK-103Z QETN1CM-476Z QCB31HK-103Z QETN1CM-476Z QCB31HK-103Z QFLC1HJ-103Z QETN1CM-107Z QFV71HJ-104Z	C CAP. E CAP. C CAP. E CAP. C CAP. N CAP. E CAP. M CAP. E CAP.	0.01µF 47µF 0.01µF 47µF 0.01µF 0.01µF 100µF 0.1µF	50V H 16V H 50V H 50V H 50V H 50V H 50V H	1 (1 (
	C1203 C1204 C1205 C1206 C1207 C1208 C1209 C1210	QETN1HM-105Z QFV71HJ-104Z QETN1HM-475Z QCB31HK-103Z QETN1CM-107Z QETN1HM-106Z QCB31HK-103Z QETN1HM-106Z	E CAP. MF CAP. E CAP. C CAP. E CAP. C CAP. C CAP. E CAP. C CAP. C CAP.	1µF 0.1µF 4.7µF 0.01µF 100µF 10µF 0.01µF	16V M 50V M 50V M	1 1 (
	C1212 C1213 C1231 C1232 C1234 C1253 C1301 C1302	QETN1HM-10GZ QENC1CM-10GZ QETN1CM-227Z QETN1CM-477Z QETN1HM-10GZ QETN1HM-10GZ QFLC1HJ-473Z QCB31HK-103Z	E CAP. BP E CAP. E CAP. E CAP. E CAP. H CAP. C CAP.	10µF 10µF 220µF 470µF 10µF 0.047µF 0.01µF	16V 1 16V 1 16V 1 50V 1 50V 1	1 1 1 1 1 1 1
	C1303 C1304-06 C1307 C1308 C1309 C1310 C1311 C1312	QDC31HJ-120Z QFV71HJ-104Z QETN1HM-225Z QCB31HK-103Z QETN1HM-475Z QCB31HK-103Z QETN1CM-107Z QETN1CM-227Z	C CAP. HF CAP. E CAP. C CAP. E CAP. C CAP. C CAP. E CAP. E CAP. E CAP.	12pF 0.1µF 2.2µF 0.01µF 4.7µF 0.01µF 100µF 220µF	50V 50V 50V 50V 50V 16V	; ; ; ((
	C1313 C1316 C1320 C1351 C1353 C1355 C1357 C1357	QETN1HM-106Z QCS31HJ-101Z QCS31HJ-101Z QETN1CM-227Z QCB31HK-331Z QCB31HK-331Z QCB31HK-391Z QFB63BK-223	E CAP. C CAP. C CAP. E CAP. C CAP. C CAP. C CAP. MM CAP.	10µF 100pF 100pF 220µF 330pF 330pF 390pF 0.022µF	50V 50V 16V 50V 50V 50V	4 J M K K K
	C1360 C1402 C1405 C1421 C1422	QFLC1HJ-103Z QEM61HK-225Z QETN1HM-105Z QFLC1HJ-102Z QFLC1HJ-182Z	M CAP. E CAP. E CAP. M CAP.	0.01µF 2.2µF 1µF 1000pF 1800pF	50V 50V 50V	J K M J

Δ	Symbol No.	Part No.	Part Name	Description	Local
_	CAPA	ACITOR			
	C1423 C1427-28 C1430 C1433 C1435 C1436 C1437 C1450	QFLC2AJ-473Z QETN1VM-107Z QFLC2AJ-103Z QETN1HM-475Z QETN1EM-108Z QFV71HJ-334Z QFLC1HJ-102Z QETN1CM-107Z	M CAP. E CAP. M CAP. E CAP. E CAP. MF CAP. MF CAP. E CAP.	0.047µF 100V J 100µF 35V M 0.01µF 100V J 4.7µF 50V M 1000µF 25V M 0.33µF 50V J 1000µF 50V J 1000µF 16V M	
	C1501 C1502 C1503 C1504-06 C1507 C1508 C1509-10 C1521	QCB31HK-103Z QETN1HM-105Z QETN1AM-108Z QCB31HK-103Z QFLC1HJ-103Z QFTN1CM-476Z QCB31HK-103Z QCB31HK-103Z QCB32HK-151Z	C CAP. E CAP. E CAP. C CAP. M CAP. E CAP. C CAP. C CAP. C CAP.	0.01µF 50V K 1µF 50V M 1000µF 10V M 0.01µF 50V K 0.01µF 50V J 47µF 16V M 0.01µF 50V K 150pF 500V K	
<u>^</u>	C1522 C1523 C1524 C1527 C1552 C1557 C1571 C1581	QCB32HK-102Z QEHC2CM-105Z QFZ0117-8601 QFZ0119-754 QETN1EM-108Z QETN2EM-225Z QEHB2CM-476 QFV71HJ-104Z	C CAP. E CAP. MPP CAP. MPP CAP. E CAP. E CAP. E CAP. MF CAP.	1000pF 500V K 1µF 160V M 8600pF1.4kVH±2.5% 0.75µF 200V ±3% 1000µF 25V M 2.2µF 250V M 47µF 160V M 0.1µF 50V J	
	C1601 C1602 C1603 C1604 C1606 C1607 C1608-12 C1631-32	QETN1HM-106Z QFLC1HJ-223Z QCS31HJ-470Z QDC31HJ-470Z QCB31HK-103Z QETN1CM-107Z QCB31HK-103Z QETN1HM-106Z	E CAP. M CAP. C CAP. C CAP. C CAP. C CAP. E CAP. E CAP. E CAP.	10µF 50V M 0.022µF 50V J 47pF 50V J 0.01µF 50V K 100µF 16V M 0.01µF 50V K	
	C1651 C1652 C1653 C1656 C1657 C1659 C1661-62 C1663	QETN1CM-107Z QFLC1HJ-102Z QENC1HM-105Z QETN1EM-476Z QETN1AM-477Z QFLC1HJ-473Z QETN1HM-475Z QETN1EM-477Z	E CAP. M CAP. BP E CAP. E CAP. E CAP. M CAP. E CAP. E CAP. E CAP.	100µF 16V M 1000pF 50V J 1µF 50V M 47µF 25V M 470µF 10V M 0.047µF 50V J 4.7µF 50V M 470µF 25V M	
	C1701 C1702 C1703 C1704 C1705 C1707 C1708 C1709	QETN1CM-107Z QFV71HJ-104Z QETN1CM-476Z QFLC1HJ-102Z QETN1AM-107Z QFLC1HJ-272Z QFLC1HJ-222Z QCS31HJ-560Z	E CAP. ME CAP. E CAP. M CAP. E CAP. M CAP. M CAP. CAP. CAP.	100µF 16V M 0.1µF 50V J 47µF 16V M 1000pF 50V J 100µF 10V M 2700pF 50V J 2200pF 50V J 56pF 50V J	
	C1710 C1711 C1712 C1713 C1714 C1715 C1721 C1723-27	QCB31HK-103Z QFV71HJ-104Z QETN1HM-106Z QCS31HJ-181Z QFLC1HJ-103Z QFLC1HJ-473Z QETN1HM-106Z QCS31HJ-181Z	C CAP. MF CAP. E CAP. C CAP. M CAP. M CAP. E CAP. C CAP.	0.01µF 50V K 0.1µF 50V J 10µF 50V M 180pF 50V J 0.01µF 50V J 0.047µF 50V J 10µF 50V M 180pF 50V J	
	C1729-31 C1751 C1902 C1903 C1904 C1905 C1906 C1907	QFLC1HJ-103Z QETN1CM-476Z QFZ9040-104 QFZ9040-473 QCZ9054-102 QCZ9054-102 QCZ9054-102 QCZ9054-102	M CAP. E CAP. MF CAP. MF CAP. C CAP. C CAP. C CAP. C CAP.	0.01µF 50V J 47µF 16V M 0.1µFAC275V M 0.047µFAC275V M 1000PFAC250V Z 1000PFAC250V Z 1000PFAC250V Z 1000PFAC250V Z	
Δ	C1909 C1921 C1922 C1924	QEZ0199-127 QCZ0122-391 QFLC1HJ-471Z QETN1VM-107Z	E CAP. C CAP. M CAP. E CAP.	120μF 400V M 390pF 2kV K 470pF 50V J 100μF 35V M	

Δ	Symbol No.	Part No.	Part Name	Descriptio	n Loca
	CAPA	ACITOR			
Δ	C1925-26 C1929 C1930 C1931 C1941 C1942 C1945 C1948	QFLC1HJ-102Z QCB32HK-103 QC2012Z-561 QCZ012Z-391 QCZ012Z-821 QEZ0203-107 QETN1CM-108Z QETN1EM-108Z	M CAP. C CAP. C CAP. C CAP. E CAP. E CAP. E CAP. E CAP.	0.01µF 500V 560pF 2kV 390pF 2kV 820pF 2kV 100µF 160V 1000µF 16V	J K K K K M M
	C1950 C1971 C1972 C1974 C1975 C1976-77 C1978 C1991	OFV71HJ-104Z QETN1HM-106Z QETN1EM-227Z QETN1EM-108Z QETN1EM-107Z QETN1CM-107Z QETN1AM-107Z QCZ9079-471	MF CAP. E CAP. E CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP.	10µF 50V 220µF 25V 1000µF 25V 100µF 25V 100µF 16V 100µF 10V	J M M M M
Δ	C1992 C1993	QCZ9079-471 QCZ9079-152	C CAP. C CAP.		K M
	TRAI	NSFORM	ER		
A	T1101 T1521 T1522 T1921	CELT001-303J3 CE42034-001 QQH0020-001 CETS096-001J2	C.WAVE TRANSF. H.DRIVE TRANSF. FLYBACK TRANSF. SWITCH.TRANSF.		
	COII				
	L1001 L1104 L1105 L1106 L1301-02 L1303 L1351-53 L1551	QQL244K-8R2Z QQL244K-150Z QQL244K-8R2Z QQL244K-100Z QQL244K-470Z QQL244K-487Z QQL244K-820Z QQL2018-560	COIL COIL COIL COIL COIL COIL COIL COIL	15µH 8.2µH 10µH 47µH 4.7µH	K K K K K K
	L1601 L1701 L1941 L1942	QQL244K-120Z QQL244K-5R6Z QQL42AK-820Z QQL42AK-560Z	COIT COIT COIT	5 . 6μH 82μH	K K K
_	DIO)E			
	D1001 D1101-02 D1104 D1203 D1231-32 D1301 D1421 D1423	MTZJ33A-T2 1SS85-T2 1SS133-T2 1SS133-T2 MTZJ13B-T2 MTZJ13B-T2 MTZJ10C-TZ 1SS133-T2 1SR124-400A-T2	ZEMER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZEMER DIODE ZEMER DIODE SI.DIODE SI.DIODE SI.DIODE		
	D1425 D1501 D1502 D1551 D1553 D1582 D1601 D1602	1SS133-T2 MTZJ9.1B-T2 MTZJ5.1B-T2 1SR124-400A-T2 RH1S-T3 RGP10J-5025-T3 MTZJ6.8A-T2 MTZJ6.2B-T2	SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
	D1631 D1633 D1636 D1652 D1701-03 D1705 D1706-09	MTZJ6.2B-T2 MTZJ9.1C-T2 MTZJ9.1C-T2 1SS133-T2 1SS133-T2 1SS133-T2 MTZJ8.2B-T2	ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE		

Δ	Symbol No.	Part No.	Part Name	. Descripti	on Local
	DIO	DE			
Δ	D1739 D1758 D1759 D1901 D1921-22 D1923 D1924 D1926	MTZJ8.2B-T2 SPR-39MVWF 1SS133-T2 D2SBA60 1SR124-400A-T2 MTZJ15A-T2 1SS133-T2 RU1C-LFC4	ZENER DIODE L.E.D. SI.DIODE BRIDGE DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE		
	D1927 D1929 D1941 D1942 D1945 D1971 D1981-84 D1985	MTZJ6.8A-T2 MTZJ1SA-T2 RUSJM-LFC4 RUSJW-LFC4 MTZJ6.2B-T2 1SR124-400A-T2 1SS133-T2 MTZJ5.6A-T2	ZENER DIODE ZENER DIODE SI. DIODE SI. DIODE ZENER DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE SI. DIODE ZENER DIODE		· .
_	TRAI	NSISTO	R		
	01101 01102 01103 01104 01105-06 01107 01108-09 01110-11	2SC5083/L-P/-T DTC124E5A-T 2SC1740S/QR/-T 2SA933AS/QR/-T DTC124ESA-T 2SC1740S/QR/-T 2SA933AS/QR/-T DTC124E5A-T	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR		
Δ	01202 01231 01351-53 01422-24 01425 01521 01522 01601-02	2SA933AS/QR/-T 2SC1740S/QR/-T 2SC4722/NP/ 2SC1740S/QR/-T 2SA933AS/QR/-T BSN274 2SD1876-YD 2SC1740S/QR/-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR F.E.T. SI.TRANSISTOR SI.TRANSISTOR	Н.О	UT
	Q1603 Q1604 Q1605 Q1608 Q1631 Q1651 Q1701 Q1702-03	DTC124ESA-T 2SC17405/QR/-T DTC124ESA-T 2SC17405/QR/-T 2SC17405/QR/-T 2SC17405/QR/-T 2SQ333A5/QR/-T 2SC17405/QR/-T	DIGI. TRANSISTOR SI. TRANSISTOR DIGI. TRANSISTOR SI. TRANSISTOR		
	01754-55 01756 01921 01941 01942 01971 01972 01981	DTA124ESA-T DTC124ESA-T 2SA933AS/QR/-T 2SC1740S/QR/-T DTC144GSA-T 2SA966/OY/-T DTC144GSA-T 2SA933AS/QR/-T	DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR		
_	IC				
	IC1101 IC1201 IC1421	M52342SP TB1226EN LA7840	I.C.(MONO-ANA) I.C.(DIGI-OTHER) I.C.(MONO-ANA)		

Ą	Symbol No.	Part No.	Part Name	Description Loca
	IC			
<u>^</u>	IC1651 IC1701 IC1702 IC1703 IC1751 IC1921 IC1941 IC1971	AN5265 M37212M8-050SP AT24C04-K21M2L L78LR05E-MA PIC-21043SR STR-F6653 S1854A AN7812F	I.C. (MONO-ANA) I C I.C. I.C. (MONO-ANA) IFR DETECT UNIT I.C. (MYDRID) I.C. (MONO-ANA) I.C. (MONO-ANA)	(SERVICE)
	IC1972 IC1973	AN7809F AN7805F	I.C.(MONO-ANA) I.C.(MONO-ANA)	
	ОТНЕ	ERS		
	CF1102 CF1103 CF1104 CF1105 CF1106 CF1604	LC30349-001A-H CM45963-003-H QAX0358-001 QAX0339-001 TPS5-SMW TPS6-SMB TPSH6-0MB QAX0336-001	LED HOLDER SHIELD PLATE CERAMIC FILTER	
<u>^</u>	CF1606 CF1608 CP1942 CP1944 EF1201 F1901 FC1901 FR1551	QAX0337-001 QAX0338-001 ICP-N75-Y ICP-N5-Y CE42142-2227 QMF51E2-3R15J4 CEM6002-001Z QRZ9017-4R7	CERAMIC FILTER CERAMIC FILTER I.C.PROTECT I.C.PROTECT EMI FILTER FUSE FUSE CLIP F R	3.15A 4.7 Ω 1/4W J
Δ	FR1552 FR1554 J1001 J1002 J1003 K1001 K1201 K1301	QRZ9021-1R0 QRJ149J-150 CEMN075-001 CEMN065-001 CEMN065-002 CE41433-001Z CE41433-001Z CE41433-001Z	F R C R PIN JACK PIN JACK PIN JACK BEADS CORE BEADS CORE BEADS CORE	1 Ω 1W J 15Ω 1/4W J
	K1701-08 K1921	CE41433-001Z CE41433-001Z	BEADS CORE BEADS CORE	
Δ	K1923 K1941-42 LF1902 PC1921 S1751 S1752	CE42050-001Z CE41433-001Z QQR0906-001 TLP721F(D4-GR) QSW0619-003Z QSW0619-003Z	CORE BEADS CORE LINE FILTER I.C.(PH.COUPLER) PUSH SWITCH PUSH SWITCH	CH PRESET CH -
Δ Δ	\$1753 \$1754 \$1755 \$1901 \$F1101 \$F1102 \$K1351 TH1901	QSW0619-003Z QSW0619-003Z QSW0619-003Z QSP4K21-C01 QXV0323-001 QAX032S-001 CE42554-001 CEKP010-001J2	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH SAW FILTER SAW FILTER C.R.T. SOCKET W.P.THERMISTOR	CH + VOL - VOL + POWER SW
Δ	TU1001 VA1901 X1301 X1701 CF1601	CEEM574-B01 ERZV10V621CS QAX0354-001 CST8.00HTW SFSH4.5MCB	TUNER VARISTOR CRYSTAL CER.RESONATOR CERAMIC FILTER	

PRINTED WIRING BOARD PARTS LIST

AV-A14M2(L)U MAIN P.W. BOARD ASS'Y (SCL-1210A-H2)

Part No.	Part Name	Description Local	△ Symbol No.	Part No.	Part Name	Description Local
STOR			RES	ISTOR		
QRE141J-102Y QRE141J-473Y QRE141J-153Y QRE141J-682Y QRE141J-271Y QRE141J-222Y QRE141J-122Y QRE141J-680Y	C R C R C R C R C R C R	1kΩ 1/4W J 47kΩ 1/4W J 15kΩ 1/4W J 6.8kΩ 1/4W J 270Ω 1/4W J 2.7kΩ 1/4W J 1.2kΩ 1/4W J 68Ω 1/4W J	R1423 R1425-26 R1427 R1429 R1430 R1431 R1432-33 R1440	QRE141J-221Y QRE141J-333Y QRE141J-103Y QRE141J-562Y QRE141J-103Y QRE141J-822Y QRE121J-8R2Y QRE121J-331Y	C R C R C R C R C R C R C R	220Ω 1/4W J 33kΩ 1/4W J 10kΩ 1/4W J 5.6kΩ 1/4W J 10kΩ 1/4W J 8.2kΩ 1/4W J 8.2Ω 1/2W J 330Ω 1/2W J
QRE141J-750Y QRE141J-182Y QRE141J-101Y QRE141J-103Y QRE141J-561Y QRE141J-104Y QRE141J-272Y QRE141J-273Y	C R C R C R C R C R C R	75Ω 1/4W J 1.8kΩ 1/4W J 100Ω 1/4W J 10kΩ 1/4W J 560Ω 1/4W J 100kΩ 1/4W J 2.7kΩ 1/4W J 2.7kΩ 1/4W J	R1441 R1442 R1443 R1445 R1450 R1451 R1453 R1501	QRE141J-682Y QRE141J-822Y QRE121J-1R0Y QRE121J-102Y QRE141J-222Y QRE141J-103Y QRE141J-822Y QRE141J-822Y	C R C R C R C R C R C R C R	6.8kΩ 1/4W J 8.2kΩ 1/4W J 1.0Ω 1/2W J 1kΩ 1/2W J 2.2kΩ 1/4W J 10kΩ 1/4W J 1.2kΩ 1/4W J 8.2kΩ 1/4W J
QRE141J-224Y QRE141J-822Y QRE141J-151Y QRE141J-102Y QRE141J-103Y QRE141J-221Y QRE141J-821Y QRE141J-181Y	C R C R C R C R C R C R	220kΩ 1/4W J 8.2kΩ 1/4W J 150Ω 1/4W J 1kΩ 1/4W J 10kΩ 1/4W J 220Ω 1/4W J 820Ω 1/4W J 180Ω 1/4W J	R1502 R1504 R1505 R1506 R1522 R1523 R1524 R1525	QRE141J-621Y QRE141J-103Y QRE141J-104Y QRG01GJ-121 QRE141J-123Y QRE121J-562Y QRG029J-222 QRG029J-272	C R C R C R OM R C R C R OM R	620Ω 1/4W J 10kΩ 1/4W J 10kΩ 1/4W J 120Ω 1W J 12kΩ 1/4W J 5.6kΩ 1/2W J 2.2kΩ 2W J 2.7kΩ 2W J
QRE141J-102Y QRE141J-271Y QRE141J-331Y QRE141J-224Y QRE141J-224Y QRE141J-391Y QRE141J-103Y QRE141J-681Y	C R C R C R C R C R C R C R	1kΩ 1/4W J 270Ω 1/4W J 330Ω 1/4W J 220kΩ 1/4W J 220kΩ 1/4W J 390Ω 1/4W J 10kΩ 1/4W J 680Ω 1/4W J	R1526 R1529 R1582 R1583 R1591 R1592 R1593 R1594	QRE121J-220Y QRG029J-121 QRE141J-153Y QRE141J-123Y QRE141J-273Y QRA14CF-1582Y QRA14CF-2611Y QRE141J-332Y	C R OM R C R C R C R MF R MF R C R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
QRE141J-821Y QRE141J-122Y QRE141J-101Y QRE121J-101Y QRE141J-680Y QRE141J-750Y QRE141J-73Y QRE141J-101Y	C R C R C R C R C R C R C R	820Ω 1/4W J 1.2kΩ 1/4W J 100Ω 1/4W J 100Ω 1/2W J 66Ω 1/4W J 75Ω 1/4W J 27kΩ 1/4W J 100Ω 1/4W J	R1601 R1602 R1603 R1604 R1605 R1606 R1607 R1608	QRE141J-222Y QRE141J-332Y QRE141J-103Y QRE141J-222Y QRE141J-222Y QRE141J-152Y QRE141J-152Y QRE141J-561Y	C R C R C R C R C R C R C R	2.2kΩ 1/4W J 3.3kΩ 1/4W J 10kΩ 1/4W J 2.2kΩ 1/4W J 220Ω 1/4W J 1.5kΩ 1/4W J 1.8kΩ 1/4W J 560Ω 1/4W J
QRE141J-102Y QRE141J-333Y QRE141J-103Y QRE141J-101Y QRE141J-151Y QRL029J-123 QRE141J-222Y QRE141J-331Y	C R C R C R C R C R C R C R	1kΩ 1/4W J 33kΩ 1/4W J 10kΩ 1/4W J 100Ω 1/4W J 150Ω 1/4W J 150Ω 1/4W J 12kΩ 2W J 2.2kΩ 1/4W J 330Ω 1/4W J	R1609 R1610 R1611 R1612 R1615 R1616 R1617 R1621	QRE141J-471Y QRE141J-222Y QRE141J-152Y QRE141J-471Y QRE141J-181Y QRE141J-220Y QRE141J-821Y QRE141J-393Y	C R C R C R C R C R C R C R	470Ω 1/4W J 2.2kΩ 1/4W J 1.5kΩ 1/4W J 470Ω 1/4W J 180Ω 1/4W J 22Ω 1/4W J 820Ω 1/4W J 39kΩ 1/4W J
QRL029J-123 QRE141J-222Y QRE141J-331Y QRL029J-123 QRE141J-222Y QRE141J-331Y QRZ0107-152Z QRE141J-182Y	OM R C R C R OM R C R C R C R C R	12kΩ 2W J 2.2kΩ 1/4W J 330Ω 1/4W J 12kΩ 2W J 2.2kΩ 1/4W J 330Ω 1/4W J 1.5kΩ 1/2W K 1.8kΩ 1/4W J	R1622 R1623 R1624 R1625 R1626 R1627-28 R1631 R1632	QRE141J-103Y QRE141J-391Y QRE141J-101Y QRE141J-561Y QRE141J-182Y QRE141J-561Y QRE141J-681Y QRE141J-181Y	C R C R C R C R C R C R C R	10kΩ 1/4W J 390Ω 1/4W J 100Ω 1/4W J 550Ω 1/4W J 1.8kΩ 1/4W J 560Ω 1/4W J 680Ω 1/4W J 180Ω 1/4W J
QRE141J-101Y QRZ0107-152Z QRE141J-101Y QRZ0107-152Z QRE141J-101Y QRE141J-152Y QRE141J-682Y QRE141J-472Y	C R C R C R C R C R C R C R	100Ω 1/4W J 1.5kΩ 1/2W K 100Ω 1/4W J 1.5kΩ 1/2W K 100Ω 1/4W J 1.5kΩ 1/4W J 6.8kΩ 1/4W J 4.7kΩ 1/4W J	R1634 R1636 R1637 R1638 R1653 R1654 R1655 R1656	QRE141J-472Y QRE141J-473Y QRE141J-393Y QRE141J-102Y QRE141J-183Y QRE141J-123Y QRE141J-123Y QRE141J-101Y	C R C R C R C R C R C R C R	4.7kΩ 1/4W J 47kΩ 1/4W J 39kΩ 1/4W J 1kΩ 1/4W J 18kΩ 1/4W J 2.2kΩ 1/4W J 12kΩ 1/4W J 100Ω 1/4W J
	QRE141J-102Y QRE141J-151Y QRE141J-682Y QRE141J-682Y QRE141J-682Y QRE141J-680Y QRE141J-750Y QRE141J-181Y QRE141J-101Y	QRE141J-102Y	QR:141J-102Y	QRE1411-102Y C R	RESISTOR	

38 No. 51450

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Δ	Symbol No.	Part No.	Part Name	Description Local	∆ Symbol No.	Part No.	Part Name	Description Local
	RESI	STOR			RESI	STOR		
	R1657 R1658 R1659 R1660 R1661 R1662 R1663 R1664	QRE141J-473Y QRE141J-103Y QRE141J-153Y QRE141J-391Y QRE121J-4R7Y QRE141J-102Y QRE141J-472Y QRE016J-5R6	C R C R C R C R C R C R MF R	47kΩ 1/4W J 10kΩ 1/4W J 15kΩ 1/4W J 390Ω 1/4W J 4.7Ω 1/2W J 1kΩ 1/4W J 4.7kΩ 1/4W J 5.6Ω 1/4 J	R1983 R1984 ▲ R1991	QRE141J-222Y QRE141J-822Y QRE141J-102Y QRE141J-822Y QRZ0057-825	C R C R C R C R C R	2.2kΩ 1/4W J 8.2kΩ 1/4W J 1kΩ 1/4W J 8.2kΩ 1/4W J 8.2kΩ 1/4W J 8.2MΩ 1W J
	R1701	QRE141J-473Y	C R	47kΩ 1/4W J	C1001		E CAP.	4.7μF 50V M
	R1702 R1703 R1704-05 R1706 R1707-08 R1709 R1710	QRB089J-682 QRE141J-682Y QRE141J-561Y QRE141J-821Y QRE141J-103Y QRE141J-223Y QRE141J-682Y	NETW.R C R C R C R C R C R	6.8kΩ 1/4W J 560Ω 1/4W J 820Ω 1/4W J 10kΩ 1/4W J 22kΩ 1/4W J 6.8kΩ 1/4W J	C1002 C1003 C1004 C1005-07 C1015 C1016	QETN1HM-475Z QETN1CM-108Z QETN1CM-106Z QETN1CM-107Z QCB31HK-103Z QCB31HK-22ZZ QFLC1HJ-103Z QCB31HK-472Z	E CAP. E CAP. E CAP. C CAP. C CAP. C CAP. M CAP. C CAP.	1000µF 16V M 10µF 50V M 10µF 16V M 0.01µF 50V K 2200pF 50V K 0.01µF 50V J 4700pF 50V K
	R1711 R1712 R1713 R1714 R1719-21 R1722 R1724 R1725	QRE141J-103Y QRE141J-563Y QRE141J-223Y QRE141J-103Y QRE141J-562Y QRE141J-182Y QRE141J-682Y QRB089J-682	C R C R C R C R C R C R C R	10kΩ 1/4W J 56kΩ 1/4W J 22kΩ 1/4W J 10kΩ 1/4W J 5.6kΩ 1/4W J 1.8kΩ 1/4W J 6.8kΩ 1/4W J 6.8kΩ	C1110-11 C1112 C1113 C1114 C1116 C1118	QCB31HK-103Z QCB31HK-103Z QFV71HJ-104Z QCB31HK-103Z QETN1HH-474Z QETN1HH-474Z QCB31HK-103Z QETN1CM-476Z	C CAP. C CAP. MF CAP. C CAP. E CAP. E CAP. C CAP. E CAP. C CAP.	0.01µF 50V K 0.01µF 50V K 0.1µF 50V J 0.01µF 50V K 0.47µF 50V M 0.47µF 50V M 0.01µF 50V K 47µF 16V M
	R1728 R1731 R1733-36 R1737 R1738 R1739 R1740-44 R1746	QRE141J-682Y QRE141J-392Y QRE141J-221Y QRE141J-124Y QRE141J-683Y QRE141J-103Y QRE141J-221Y QRE141J-473Y	C R C R C R C R C R C R C R C R C R C R	6.8kΩ 1/4W J 3.9kΩ 1/4W J 220Ω 1/4W J 120kΩ 1/4W J 68kΩ 1/4W J 10kΩ 1/4W J 220Ω 1/4W J 47kΩ 1/4W J	C1121 C1122 C1123 C1124 C1135 C1136 C1201	QCB31HK-103Z QETN1CM-476Z QCB31HK-103Z QETN1CM-476Z QETS1HK-103Z QFLC1HJ-103Z QETN1CM-107Z QFV71HJ-104Z	C CAP. E CAP. C CAP. E CAP. C CAP. M CAP. E CAP. MF CAP.	0.01µF 50V K 47µF 16V M 0.01µF 50V K 47µF 16V M 0.01µF 50V K 0.01µF 50V J 100µF 16V M 0.1µF 50V J
	R1747-48 R1751 R1752 R1753 R1754 R1755 R1761 R1762	QRE141J-682Y QRE141J-103Y QRE141J-332Y QRE141J-682Y QRE141J-103Y QRE141J-332Y QRE141J-561Y QRE141J-681Y	C R C R C R C R C R C R C R	6.8kΩ 1/4W J 10kΩ 1/4W J 3.3kΩ 1/4W J 6.8kΩ 1/4W J 10kΩ 1/4W J 3.3kΩ 1/4W J 560Ω 1/4W J 680Ω 1/4W J	C1204 C1205 C1206 C1207 C1208 C1209	QETN1HM-105Z QFV71HJ-104Z QETN1HM-475Z QEB31HK-103Z QETN1CM-107Z QETN1HM-106Z QCB31HK-103Z QETN1HM-106Z	E CAP. MF CAP. E CAP. C CAP. E CAP. C CAP. E CAP. C CAP. C CAP.	1μF 50V M 0.1μF 50V J 4.7μF 50V M 0.01μF 50V K 100μF 16V M 10μF 50V M 0.01μF 50V M
Δ	R1902 A R1904 R1921 R1923 R1924 R1925 R1926 R1928	QRL039J-683 QRF074K-3R3 QRE121J-681Y QRM059J-R27 QRE121J-103Y QRE121J-102Y QRE121J-272Y QRG029J-473	OM R UNF R C R MP R C R C R C R OM R	68kΩ 3W J 3.3 Ω 7W K 680Ω 1/2W J 0.27 Ω 5W J 10kΩ 1/2W J 2.7kΩ 1/2W J 47kΩ 2W J	C1232 C1234 C1253 C1301	QETN1HM-106Z QENC1CM-106Z QETN1CM-227Z QETN1CM-477Z QETN1HM-106Z QETN1HM-106Z QFLC1HJ-473Z QCB31HK-103Z	E CAP. BP E CAP. E CAP. E CAP. E CAP. E CAP. M CAP. C CAP.	10µF 50V M 10µF 16V M 220µF 16V M 470µF 16V M 10µF 50V M 10µF 50V M 0.047µF 50V J 0.01µF 50V K
Δ	R1929 R1932 A R1933 R1934 R1941 R1943 R1944 R1946	QRE121J-332Y QRE121J-824Y QRE121J-389Y QRE121J-393Y QRE121J-152Y QRE141J-472Y QRE121J-332Y QRE141J-153Y	C R C R C R C R C R C R C R	3.3kQ 1/2W J 820kQ 1/2W J 3.9Q 1/2W J 39kQ 1/2W J 1.5kQ 1/2W J 4.7kQ 1/4W J 3.3kQ 1/2W J 15kQ 1/4W J	C1303 C1304-06 C1307 C1308 C1309 C1310 C1311	QDC31HJ-120Z QFV71HJ-104Z QFV1HH-225Z QCB31HK-103Z QETN1HM-475Z QCB31HK-103Z QETN1CH-107Z QETN1CH-227Z	C CAP. MF CAP. E CAP. C CAP. E CAP. C CAP. E CAP. E CAP. E CAP.	12pF 50V J 0.1µF 50V J 2.2µF 50V M 0.01µF 50V K 4.7µF 50V M 0.01µF 50V K 100µF 16V M 220µF 16V M
	R1970 R1971 R1972 R1973 R1974 R1975 R1976 R1977	QRG01GJ-120 QRE141J-223Y QRE121J-152Y QRL029J-390 QRE141J-222Y QRE141J-123Y QR114GJ-680X QRG029J-183	OM R C R C R OM R C R C R OM R	12Ω 1W J 22kΩ 1/4W J 1.5kΩ 1/2W J 39Ω 2W J 2.2kΩ 1/4W J 12kΩ 1/4W J 68Ω 1/4W J 18kΩ 2W J	C1351 C1353 C1355 C1357	QETM1HH-106Z QCS31HJ-101Z QCS31HJ-101Z QETM1CM-227Z QCB31HK-331Z QCB31HK-331Z QCB31HK-391Z QFH63BK-223	E CAP. C CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. MM CAP.	10µF 50V M 100pF 50V J 100pF 50V J 220µF 16V M 330pF 50V K 330pF 50V K 390pF 50V K
	R1979 R1980	QRL029J-270 QRE141J-821Y	OM R C R	27Ω 2W J 820Ω 1/4W J	C1360 C1402	QFLC1HJ-103Z QEM61HK-225Z	M CAP. E CAP.	0.01µF 50V J 2.2µF 50V K

No. 51450 39

Δ	Symbol No.	Part No.	Part Name	Description	Local
	CAPA	ACITOR			
	C1405 C1421 C1422 C1423 C1427-28 C1430 C1433 C1435	QETN1HM-105Z QFLC1HJ-102Z QFLC1HJ-182Z QFLC2AJ-473Z QETN1YM-107Z QFLC2AJ-103Z QETN1HM-475Z QETN1HM-475Z QETN1EM-108Z	E CAP. M CAP. M CAP. E CAP. E CAP. E CAP. E CAP. E CAP. E CAP.	1µF 50V M 1000pF 50V J 1800pF 50V J 0.047µF 100V J 100µF 35V M 0.01µF 100V J 4.7µF 50V M 1000µF 25V M	
	C1436 C1437 C1450 C1501 C1502 C1503 C1504-06 C1507	QFV71HJ-334Z QFLC1HJ-102Z QETN1CM-107Z QES31HK-103Z QETN1HM-105Z QETN1AM-108Z QCB31HK-103Z QFLC1HJ-103Z	MF CAP. M CAP. E CAP. C CAP. E CAP. E CAP. C CAP. C CAP. M CAP.	0.33µF 50V J 1000pF 50V J 100µF 16V M 0.01µF 50V K 1µF 50V M 1000µF 10V M 0.01µF 50V K	
ΔΔ	C1508 C1509-10 C1521 C1522 C1523 C1524 C1527 C1552	QETN1CM-476Z QCB31HK-103Z QCB32HK-151Z QCB32HK-102Z QEHC2CM-105Z QFZ0117-8601 QFZ0119-754 QETN1EM-108Z	E CAP. C CAP. C CAP. C CAP. E CAP. MPP CAP. MPP CAP. E CAP.	47μF 16V M 0.01μF 50V K 150pF 500V K 1000pF 500V K 1μF 160V M 8600pF1.4kVH±2.5% 0.75μF 200V ±3% 1000μF 25V M	
	C1557 C1571 C1581 C1591 C1592 C1601 C1602 C1603	QETN2EM-225Z QEHB2CM-476 QFV71HJ-104Z QETN1AM-227Z QETN2AM-106Z QETN1HM-106Z QFLC1HJ-223Z QCS31HJ-470Z	E CAP. E CAP. MF CAP. E CAP. E CAP. E CAP. H CAP. C CAP.	2.2µF 250V M 47µF 160V M 0.1µF 50V J 220µF 10V M 10µF 100V M 10µF 50V M 0.022µF 50V J	
	C1604 C1606 C1607 C1608-12 C1631-32 C1651 C1652 C1653	QDC31HJ-470Z QCB31HK-103Z QETN1CM-107Z QCB31HK-103Z QETN1HM-103Z QETN1CM-107Z QFLC1HJ-102Z QENC1HM-105Z	C CAP. C CAP. E CAP. C CAP. E CAP. E CAP. H CAP. BP E CAP.	47pF 50V J 0.01μF 50V K 100μF 16V M 0.01μF 50V K 10μF 50V M 100μF 16V M 1000pF 50V J 1μF 50V M	
	C1656 C1657 C1659 C1661-62 C1663 C1701 C1702 C1703	QETN1EM-476Z QETN1AM-477Z QFLC1HJ-473Z QETN1HM-475Z QETN1EM-475Z QETN1CM-107Z QFV71HJ-104Z QETN1CM-476Z	E CAP. E CAP. M CAP. E CAP. E CAP. E CAP. E CAP. E CAP. E CAP.	47µF 25V M 470µF 10V M 0.047µF 50V J 4.7µF 50V M 470µF 25V M 100µF 16V M 0.1µF 50V J 47µF 16V M	
	C1704 C1705 C1707 C1708 C1709 C1710 C1711 C1712	QFLC1HJ-102Z QETN1AM-107Z QFLC1HJ-272Z QFLC1HJ-222Z QCS31HJ-560Z QCS31HK-103Z QFV71HJ-104Z QETN1HM-106Z	M CAP. E CAP. M CAP. M CAP. C CAP. C CAP. MF CAP. E CAP.	1000pF 50V J 100µF 10V M 2700pF 50V J 2200pF 50V J 56pF 50V J 0.01µF 50V J 10µF 50V M	
Δ	C1713 C1714 C1715 C1721 C1723-27 C1729-31 C1751 C1902	QCS31HJ-181Z QFLC1HJ-103Z QFLC1HJ-473Z QETN1HH-106Z QCS31HJ-181Z QFLC1HJ-103Z QETN1CM-476Z QFZ9040-104	C CAP. M CAP. M CAP. E CAP. C CAP. M CAP. E CAP. M CAP. E CAP.	180pf 50V J 0.01µF 50V J 0.047µF 50V J 10µF 50V M 180pF 50V J 0.01µF 50V J 47µF 16V M 0.1µFAC275V M	
	C1903 C1904 C1905 C1906 C1907	QFZ9040-473 QCZ9054-102 QCZ9054-102 QCZ9054-102 QCZ9054-102	MF CAP. C CAP. C CAP. C CAP. C CAP.	0.047µFAC275V M 1000pFAC250V Z 1000pFAC250V Z 1000pFAC250V Z 1000pFAC250V Z	

A	Symbol No.	Part No.	Part Name	Description	Local
	CAPA	ACITOR			
Δ	C1909 C1921 C1922 C1924 C1925-26 C1929 C1930 C1931	QEZ0199-127 QCZ0122-391 QFLC1HJ-471Z QETNIVM-107Z QFLC1HJ-102Z QCB32HK-103 QCZ0122-561 QCZ0122-391	E CAP. C CAP. M CAP. E CAP. M CAP. C CAP. C CAP. C CAP.	120µF 400V M 390pF 2kV K 470pF 50V J 100µF 35V M 1000pF 50V J 0.01µF 500V K 560pF 2kV K 390pF 2kV K	
Δ	C1941 C1942 C1945 C1948 C1950 C1971 C1972 C1974	QC70122-821 QEZ0203-107 QETN1CM-108Z QETN1EM-108Z QFV71HJ-104Z QETN1HM-106Z QETN1EM-227Z QETN1EM-108Z	C CAP. E CAP. E CAP. E CAP. MF CAP. E CAP. E CAP. E CAP. E CAP.	820pF 2kV K 100µF 160V M 1000µF 16V M 1000µF 25V M 0.1µF 50V J 10µF 50V M 220µF 25V M	
<u>A</u>	C1975 C1976-77 C1978 C1991 C1992 C1993	QETN1EM-107Z QETN1CM-107Z QETN1AM-107Z QCZ9079-471 QCZ9079-471 QCZ9079-152	E CAP. E CAP. E CAP. C CAP. C CAP. C CAP.	100µF 25V M 100µF 16V M 100µF 10V M 470pFAC250V K 470pFAC250V M 1500pFAC250V M	
_	TRAN	NSFORM	ER		
<u>A</u>	T1101 T1521 T1522 T1921	CELT001-303J3 CE42034-001 QH0020-001 CETS096-001J2	C.WAVE TRANSF. H.DRIVE TRANSF. FLYBACK TRANSF. SWITCH.TRANSF.		
	COIL			<u>,</u>	
	L1001 L1104 L1105 L1106 L1301-02 L1303 L1351-53 L1551	QQL244K-8R2Z QQL244K-150Z QQL244K-8R2Z QQL244K-100Z QQL244K-470Z QQL244K-4R7Z QQL244K-820Z QQL2018-560	COIL COIL COIL COIL COIL COIL COIL HEATER CHOKE	8.2ևH k 15µH k 8.2ևH k 10µH k 47µH k 4.7µH k	
	L1601 L1701 L1941 L1942	QQL244K-120Z QQL244K-5R6Z QQL42AK-820Z QQL42AK-560Z	COIL COIL COIL	12µН к 5.6µН к 82µН к 56µН к	
	DIO	DE			
	D1001 D1101-02 D1104 D1203 D1231-32 D1301 D1421 D1423	MTZJ33A-T2 15885-T2 155133-T2 155133-T2 MTZJ13B-T2 MTZJ10C-T2 155133-T2 15R124-400A-T2	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE		
	D1425 D1501 D1502 D1551 D1553 D1582 D1591 D1592	1SS133-T2 MTZJ9.1B-T2 MTZJ5.1B-T2 1SR124-400A-T2 RH1S-T3 RGP10J-5025-T3 MA4068N/Z1/-T2 1SR35-400A-T2	SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE		
	D1601 D1602 D1631 D1633 D1636	MTZJ6.8A-T2 MTZJ6.2B-T2 MTZJ6.2B-T2 MTZJ9.1C-T2 MTZJ9.1C-T2	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		

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i	DIOD	ÞΕ		
D D D D	01652 01701-03 01705 01706-09 01739 01758 01759 01901	155133-T2 155133-T2 155133-T2 MTZJ8.2B-T2 MTZJ8.2B-T2 SPR-39MWF 155133-T2 D25BA60	SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE L.E.D. SI.DIODE BRIDGE DIODE	
000000000000000000000000000000000000000	01921-22 01923 01924 01926 01927 01929 01941 01942	1SR124-400A-T2 MTZJ15A-T2 1SS133-T2 RU1C-LFC4 MTZJ15A-T2 RU3AM-LFC4 RU3YX-LFC4	SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE	
D	01945 01971 01981-84 01985	MTZJ6.2B-T2 1SR124-400A-T2 1SS133-T2 MTZJ5.6A-T2	ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE	
	TRAN	ISISTO	R	
000000	01101 01102 01103 01104 01105-06 01107 01108-09 01110-11	2SC5083/L-P/-T DTC124E5A-T 2SC17405/QR/-T 2SA933AS/QR/-T DTC124E5A-T 2SC17405/QR/-T 2SA933AS/QR/-T DTC124ESA-T	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR	
	01202 01231 11351-53 01422-24 01425 01521 01522 01523	2SA933AS/QR/-T 2SC1740S/QR/-T 2SC4722/NP/ 2SC1740S/QR/-T 2SA933AS/QR/-T BSN274 2SD1876-YD 2SC2785/JH/-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR F.E.T. SI.TRANSISTOR SI.TRANSISTOR	Н.ОИТ
	21601-02 21603 21604 21605 21608 21631 21651 21701	2SC1740S/QR/-T DTC124ESA-T 2SC1740S/QR/-T DTC124ESA-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SA933AS/QR/-T	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
	01702-03 01754-55 01756 01921 01941 01942 01971 01972	2SC1740S/QR/-T DTA124ESA-T DTC124ESA-T 2SA933AS/QR/-T 2SC1740S/QR/-T DTC144GSA-T 2SA966/0Y/-T DTC144GSA-T	SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR	
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	IC1101	M52342SP	I.C.(MONO-ANA)	

Δ	Symbol No.	Part No.	Part Name	Description Local
Δ Δ	IC1421 IC1651 IC1701 IC1702 IC1703 IC1751 IC1921 IC1941	LA7840 AN5265 M37212M8-050SP AT24C04-K21M2L L78LR05E-MA PIC-21043SR STR-F6653 S1854A	I.C.(MONO-ANA) I.C.(MONO-ANA) I.C. I.C. I.C.(MONO-ANA) IFR DETECT UNIT I.C.(HYBRID) I.C.(MONO-ANA)	(SERVICE)
	IC1971 IC1972 IC1973	AN7812F AN7809F AN7805F	I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA)	
	ОТНЕ	ERS		
	CF1102 CF1103 CF1104 CF1105 CF1106 CF1601	LC30349-001A-H CM45963-003-H QAX0358-001 QAX0339-001 TPS5.5MW TPS6.5MB TPSH6.0MB SFSH4.5MCB	LED HOLDER SHIELD PLATE CERAMIC FILTER	
<u>A</u>		QAX0336-001 QAX0337-001 QAX0338-001 ICP-N75-Y ICP-N5-Y CE42142-222Z QMF51E2-3R15J4 CEMG002-001Z	CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER I.C.PROTECT I.C.PROTECT EMI FILTER FUSE FUSE CLIP	3.15A
A	FR1551 FR1552 FR1554 J1001 J1002 J1003 K1001 K1201	QRZ9017-4R7 QRZ9021-1R0 QRJ149J-150 CEMN075-001 CEMN065-001 CEMN065-002 CE41433-001Z CE41433-001Z	F R F R C R PIN JACK PIN JACK PIN JACK BEADS CORE BEADS CORE	4.7 Ω 1/4W J 1 Ω 1W J 15Ω 1/4W J
A	K1301 K1701-08 K1921 K1923 K1941-42 LF1902 PC1921 S1751	CE41433-001Z CE41433-001Z CE41433-001Z CE42050-001Z CE41433-001Z QQR0906-001 TLP721F (04-GR) QSW0619-003Z	BEADS CORE BEADS CORE BEADS CORE CORE BEADS CORE LINE FILTER I.C. (PH.COUPLER) PUSH SWITCH	CH PRESET
◭	\$1752 \$1753 \$1754 \$1755 \$1901 \$F1101 \$F1102 \$K1351	QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0619-003Z QSP4K21-C01 QAX0323-001 QAX0325-001 CE42554-001	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH SAW FILTER SAW FILTER C.R.T.SOCKET	CH - CH + VOL - VOL + POWER SW
▲	TH1901 TU1001 VA1901 X1301 X1701	CEKP010-001J2 CEEM574-B01 ERZV10V621CS QAX0354-001 CST8.00MTW	W.P.THERMISTOR TUNER VARISTOR CRYSTAL CER.RESONATOR	

No. 51450 41

PRINTED WIRING BOARD PARTS LIST

AV-A14T2(L) / AV-A14T2(L)-A / AV-A1432(L)-SC / AV-1411EE(L) MAIN P.W. BOARD ASS'Y (SCL-1209A-H2)

∆ Symbol No.	Part No.	Part Name	. Description Local	∆ Symbol No.	Part No.	Part Name	Description Local
RES1	STOR			RESI	STOR		
R1001-04 R1101 R1102 R1103 R1104 R1108 R1109	QRE141J-102Y QRE141J-473Y QRE141J-153Y QRE141J-682Y QRE141J-101Y QRE141J-750Y QRE141J-100Y	C R C R C R C R C R C R C R	1kΩ 1/4W J 47kΩ 1/4W J 15kΩ 1/4W J 6.8kΩ 1/4W J 100Ω 1/4W J 75Ω 1/4W J 10Ω 1/4W J	R1432-33 R1440 R1441 R1442 R1443 R1445 R1445 R1450	QRE121J-8R2Y QRE121J-331Y QRE141J-682Y QRE141J-822Y QRE121J-1R0Y QRE121J-102Y QRE141J-222Y QRE141J-103Y	C R C R C R C R C R C R C R C R	8.2\Omega 1/2\W J 330\Omega 1/2\W J 6.8\K\Omega 1/4\W J 8.2\K\Omega 1/4\W J 1.0\Omega 1/2\W J 1\K\Omega 1/2\W J 2.2\K\Omega 1/4\W J 10\K\Omega 1/4\W J
R1110 R1111 R1116 R1117 R1118 R1119 R1120 R1123	QRE141J-182Y QRE141J-101Y QRE141J-104Y QRE141J-272Y QRE141J-273Y QRE141J-224Y QRE141J-822Y QRE141J-151Y	C R C R C R C R C R C R	1.8k\(\Omega\) 1/4\(\W\) J 100\(\Omega\) 1/4\(\W\) J 2.7k\(\Omega\) 1/4\(\W\) J 27k\(\Omega\) 1/4\(\W\) J 220k\(\Omega\) 1/4\(\W\) J 8.2k\(\Omega\) 1/4\(\W\) J 150\(\Omega\) 1/4\(\W\) J	R1453 R1501 R1502 R1504 R1505 R1506 R1522 R1523	QRE141J-122Y QRE141J-822Y QRE141J-621Y QRE141J-103Y QRE141J-104Y QRG01GJ-121 QRE141J-123Y QRE121J-562Y	C R C R C R C R C R C R C R C R	1.2k\(\Omega\) 1/4\(\text{ J}\) 8.2k\(\Omega\) 1/4\(\text{ J}\) 620\(\Omega\) 1/4\(\text{ J}\) 10k\(\Omega\) 1/4\(\text{ J}\) 10k\(\Omega\) 1/4\(\text{ J}\) 12k\(\Omega\) 1/4\(\text{ J}\) 5.6k\(\Omega\) 1/2\(\text{ J}\)
R1128 R1129 R1130 R1131 R1132-33 R1135 R1203 R1204-05	QRE141J-821Y QRE141J-181Y QRE141J-222Y QRE141J-181Y QRE141J-331Y QRE141J-224Y QRE141J-224Y QRE141J-391Y	C R C R C R C R C R C R C R	820Ω 1/4W J 180Ω 1/4W J 2.2kΩ 1/4W J 180Ω 1/4W J 330Ω 1/4W J 220kΩ 1/4W J 220kΩ 1/4W J 390Ω 1/4W J	R1524 R1525 R1526 R1529 R1582 R1583 R1594 R1601	QRG029J-222 QRG029J-272 QRE121J-220Y QRG029J-121 QRE141J-153Y QRE141J-123Y QRE141J-332Y QRE141J-222Y	OM R OM R C R OM R C R C R C R C R	2.2kΩ 2W J 2.7kΩ 2W J 22Ω 1/2W J 120 Ω 2W J 15kΩ 1/4W J 12kΩ 1/4W J 3.3kΩ 1/4W J 2.2kΩ 1/4W J
R1206 R1208 R1209 R1210 R1232 R1233 R1234 R1235	QRE141J-103Y QRE141J-681Y QRE141J-821Y QRE141J-122Y QRE141J-101Y QRE121J-101Y QRE121J-680Y QRE141J-750Y	C R C R C R C R C R C R	10kΩ 1/4W J 680Ω 1/4W J 820Ω 1/4W J 1.2kΩ 1/4W J 100Ω 1/4W J 100Ω 1/2W J 68Ω 1/4W J 75Ω 1/4W J	R1602 R1603 R1607-08 R1609 R1610 R1611 R1612 R1615	QRE141J-332Y QRE141J-103Y QRE141J-561Y QRE141J-471Y QRE141J-332Y QRE141J-152Y QRE141J-471Y QRE141J-561Y	C R C R C R C R C R C R C R	3.3kΩ 1/4W J 10kΩ 1/4W J 560Ω 1/4W J 470Ω 1/4W J 3.3kΩ 1/4W J 1.5kΩ 1/4W J 470Ω 1/4W J 560Ω 1/4W J
R1303 R1304-06 R1307-10 R1311 R1313 R1314-15 R1351-53 R1354	QRE141J-273Y QRE141J-101Y QRE141J-102Y QRE141J-333Y QRE141J-103Y QRE141J-101Y QRE141J-151Y QRL029J-123	C R C R C R C R C R C R C R	27kΩ 1/4W J 100Ω 1/4W J 1kΩ 1/4W J 33kΩ 1/4W J 10kΩ 1/4W J 100Ω 1/4W J 150Ω 1/4W J 12kΩ 2W J	R1616 R1617 R1631 R1632 R1634 R1636 R1637 R1638	QRE141J-220Y QRE141J-821Y QRE141J-681Y QRE141J-181Y QRE141J-472Y QRE141J-473Y QRE141J-393Y QRE141J-102Y	C R C R C R C R C R C R C R	22Ω 1/4W J 820Ω 1/4W J 680Ω 1/4W J 180Ω 1/4W J 4.7kΩ 1/4W J 47kΩ 1/4W J 39kΩ 1/4W J 1kΩ 1/4W J
R1355 R1356 R1357 R1358 R1359 R1360 R1361 R1362	QRE141J-222Y QRE141J-331Y QRL029J-123 QRE141J-222Y QRE141J-331Y QRL029J-123 QRE141J-222Y QRE141J-331Y	C R C R OM R C R C R OM R C R C R	2.2k\Omega 1/4W J 330\Omega 1/4W J 12k\Omega 2W J 2.2k\Omega 1/4W J 330\Omega 2W J 2.2k\Omega 1/4W J 330\Omega 1/4W J 330\Omega 1/4W J	R1653 R1654 R1655 R1656 R1657 R1658 R1659 R1660	QRE141J-183Y QRE141J-222Y QRE141J-123Y QRE141J-103Y QRE141J-103Y QRE141J-153Y QRE141J-391Y	C R C R C R C R C R C R C R C R	18kΩ 1/4W J 2.2kΩ 1/4W J 12kΩ 1/4W J 100Ω 1/4W J 47kΩ 1/4W J 10kΩ 1/4W J 15kΩ 1/4W J 390Ω 1/4W J
R1363 R1364 R1365 R1366 R1367 R1368 R1369 R1372	QRZ0107-152Z QRE141J-182Y QRE141J-101Y QRZ0107-152Z QRE141J-101Y QRZ0107-152Z QRE141J-101Y QRE141J-152Y	C R C R C R C R C R C R C R	1.5kΩ 1/2W K 1.8kΩ 1/4W J 100Ω 1/4W J 1.5kΩ 1/2W K 100Ω 1/4W J 1.5kΩ 1/2W K 100Ω 1/4W J 1.5kΩ 1/4W J	R1661 R1662 R1663 R1664 R1701 R1702 R1703 R1704-05	QRE121J-4R7Y QRE141J-102Y QRE141J-472Y QRX01GJ-5R6 QRE141J-473Y QRB089J-682 QRE141J-682Y QRE141J-561Y	C R C R C R MF R C R NETW R C R	4.7Ω 1/2W J 1kΩ 1/4W J 4.7kΩ 1/4W J 5.6Ω 1W J 47kΩ 1/4W J 6.8kΩ 1/4W J 560Ω 1/4W J 560Ω 1/4W J
R1403 R1422 R1423 R1425-26 R1427 R1429 R1430 R1431	QRE141J-682Y QRE141J-472Y QRE141J-221Y QRE141J-333Y QRE141J-103Y QRE141J-103Y QRE141J-103Y QRE141J-822Y	C R C R C R C R C R C R C R	6.8kΩ 1/4W J 4.7kΩ 1/4W J 220Ω 1/4W J 33kΩ 1/4W J 10kΩ 1/4W J 5.6kΩ 1/4W J 10kΩ 1/4W J 8.2kΩ 1/4W J	R1706 R1707-08 R1709 R1710 R1711 R1712 R1713 R1714	QRE141J-821Y QRE141J-103Y QRE141J-223Y QRE141J-682Y QRE141J-103Y QRE141J-563Y QRE141J-223Y QRE141J-103Y	C R C R C R C R C R C R C R	820Ω 1/4W J 10kΩ 1/4W J 22kΩ 1/4W J 6.8kΩ 1/4W J 10kΩ 1/4W J 56kΩ 1/4W J 22kΩ 1/4W J
			8.2kΩ 1/4W J	R1713	QRE141J-223Y		22kΩ 1/

No. 51450

Description Local

50V M 50V K 16V M 50V K 16V M 50V K 16V M 50V K

50V 16V

16V

50V 50V 50V 50V 50V

0.47µF 0.01µF 47µF 0.01µF 47µF 0.01µF 47µF 0.01µF

0.01µF 100µF 0.1µF 1µF 0.1µF 4.7µF 0.01µF

10µF 0.01µF 10µF 10µF 10µF 220µF 470µF 50V 50V 50V 50V 16V 16V 16V 50V M M M M M

10µF 0.047µF 0.01µF 12pF 0.1µF 2.2µF 0.01µF 4.7µF

0.01µF 100µF 220µF 10µF 100PF 100PF 220µF 330PF

230p.
330pF 50.
390pF 50V
0.022µF 1250V
0.01µF 50V
2.2µF 50
1µF 50
1000pF
1800pF

0.047µF 100V 100µF 35V 0.01µF 100V 4.7µF 50V 1000µF 25V 0.33µF 50V 1000pF 50V 100µF 16V

0.01µF 1µF 1000µF 0.01µF 0.01µF 47µF 0.01µF 150pF

1000pF 500V K 1μF 160V M 8600pF1.4kVH±2.5%

50V 50V 50V 50V 50V 50V 50V M J K J J M K M

50V 16V 16V

KMMMJJMK 50V 50V 50V 16V 50V

KKKJK MJJ

M L M M L M M

KMMKJMKK 50V 10V 50V 50V 16V 50V 50V

50V

Δ	Symbol No.	Part No.	Part Name	Description Local	∆ Symbol No.	Part No.	Part Name
	RESI	STOR			CAP	ACITOR	_
	R1719-21 R1722 R1724 R1725 R1728 R1731 R1733-36 R1737	QRE141J-562Y QRE141J-182Y QRE141J-682Y QRB141J-682Y QRE141J-682Y QRE141J-392Y QRE141J-321Y QRE141J-124Y	C R C R C R NETW R C R C R C R	5.6k\(\Omega\) 1/4\(\W\) J 1.8k\(\Omega\) 1/4\(\W\) J 6.8k\(\Omega\) 1/4\(\W\) J 6.8k\(\Omega\) 1/4\(\W\) J 3.9k\(\Omega\) 1/4\(\W\) J 220\(\Omega\) 1/4\(\W\) J 120k\(\Omega\) 1/4\(\W\) J	C1116 C1118 C1119-20 C1121 C1122 C1123 C1124 C1135	QETN1HM-474Z QCB31HK-103Z QETM1CM-476Z QCB31HK-103Z QETM1CM-476Z QCB31HK-103Z QETM1CM-476Z QCB31HK-103Z	E CAP. C CAP. E CAP. C CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP.
	R1738 R1739 R1740-44 R1746 R1747-48 R1751 R1752 R1753	QRE141J-683Y QRE141J-103Y QRE141J-221Y QRE141J-473Y QRE141J-682Y QRE141J-103Y QRE141J-332Y QRE141J-682Y	C R C R C R C R C R C R C R	68kΩ 1/4W J 10kΩ 1/4W J 220Ω 1/4W J 47kΩ 1/4W J 6.8kΩ 1/4W J 10kΩ 1/4W J 3.3kΩ 1/4W J 6.8kΩ 1/4W J	C1136 C1201 C1202 C1203 C1204 C1205 C1206 C1207	QFLC1HJ-103Z QETM1CM-107Z QFV71HJ-104Z QETM1HM-105Z QFV71HJ-104Z QETM1HM-475Z QCB31HK-103Z QETM1CM-107Z	M CAP. E CAP. MF CAP. E CAP. MF CAP. E CAP. C CAP. E CAP.
Δ	R1754 R1755 R1761 R1762 R1902 R1904 R1921 R1923	QRE141J-103Y QRE141J-332Y QRE141J-561Y QRE141J-681Y QRL039J-683 QRE074K-3R3 QRE121J-681Y QRM059J-R27	C R C R C R C M C M UNF R C R MP R	10kΩ 1/4W J 3.3kΩ 1/4W J 560Ω 1/4W J 680Ω 1/4W J 68kΩ 3W J 3.3 Ω 7W K 680Ω 1/2W J 0.27 Ω 5W J	C1208 C1209 C1210 C1212 C1213 C1231 C1232 C1234	QETN1HM-106Z QCB31HK-103Z QETN1HM-106Z QETN1HM-106Z QENC1CM-106Z QETN1CM-227Z QETN1CM-477Z QETN1HM-106Z	E CAP. C CAP. E CAP. BY E CAP. E CAP. E CAP. E CAP. E CAP. E CAP.
Δ	R1924 R1925 R1926 R1928 R1929 R1932 R1933 R1934	QRE121J-103Y QRE121J-102Y QRE121J-272Y QR6029J-473 QRE121J-332Y QRE121J-382Y QRE121J-3R9Y QRE121J-393Y	C R C R C R OM R C R C R C R C R	10kΩ 1/2W J 1kΩ 1/2W J 2.7kΩ 1/2W J 47kΩ 2W J 3.3kΩ 1/2W J 820kΩ 1/2W J 3.9Ω 1/2W J 3.9Ω 1/2W J	C1253 C1301 C1302 C1303 C1304-06 C1307 C1308 C1309	QETN1HM-106Z QFLC1HJ-473Z QCB31HK-103Z QDC31HJ-120Z QFV71HJ-104Z QETN1HM-225Z QCB31HK-103Z QETN1HM-475Z	E CAP. M CAP. C CAP. MF CAP. E CAP. C CAP. E CAP. C CAP. E CAP.
	R1941 R1943 R1944 R1946 R1970 R1971 R1972 R1973	QRE121J-152Y QRE141J-472Y QRE121J-332Y QRE141J-153Y QRG01GJ-120 QRE141J-223Y QRE121J-152Y QRL022J-390	C R C R C R C R OM R C R C R	1.5kΩ 1/2W J 4.7kΩ 1/4W J 3.3kΩ 1/2W J 15kΩ 1/4W J 12Ω 1W J 22kΩ 1/4W J 1.5kΩ 1/2W J 39Ω 2W J	C1310 C1311 C1312 C1313 C1316 C1320 C1351 C1353	QCB31HK-103Z QETM1CM-107Z QETM1CM-227Z QETM1HM-106Z QCS31HJ-101Z QCS31HJ-101Z QETM1CM-227Z QCB31HK-331Z	C CAP. E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.
	R1974 R1975 R1976 R1977 R1979 R1980 R1981 R1982	QRE141J-222Y QRE141J-123Y QRJ146J-680X QRG029J-183 QRL029J-270 QRE141J-821Y QRE141J-822Y QRE141J-822Y	C R C R C R OM R OM R C R C R	2.2kΩ 1/4W J 12kΩ 1/4W J 68Ω 1/4W J 18kΩ 2W J 27Ω 2W J 820Ω 1/4W J 2.2kΩ 1/4W J 8.2kΩ 1/4W J	C1355 C1357 C1359 C1360 C1402 C1405 C1421 C1422	QCB31HK-331Z QCB31HK-391Z QFH63BK-223 QFLC1HJ-103Z QEM61HK-22SZ QETM1HH-105Z QFLC1HJ-102Z QFLC1HJ-182Z	C CAP. C CAP. MM CAP. M CAP. E CAP. E CAP. N CAP. M CAP.
Δ	R1983 R1984 R1991	QRE141J-102Y QRE141J-822Y QRZ0057-825	C R C R C R	1kΩ 1/4W J 8.2kΩ 1/4W J 8.2MΩ 1W J	C1423 C1427-28 C1430 C1433 C1435 C1436 C1437	QFLC2AJ-473Z QETN1VM-107Z QFLC2AJ-103Z QETN1HM-475Z QETN1EM-108Z QFV71HJ-334Z QFLC1HJ-102Z	M CAP. E CAP. M CAP. E CAP. E CAP. MF CAP. M CAP.
	C1001	QETN1HM-475Z	E CAP.	4.7μF 50V M	C1450	QETN1CM-107Z	E CAP.
	C1002 C1003 C1004 C1005-07 C1015 C1016 C1101-04	QETNICM-108Z QETNIHM-106Z QETNICM-107Z QCB31HK-103Z QCB31HK-22Z QFLC1HJ-103Z QCB31HK-472Z	E CAP. E CAP. E CAP. C CAP. C CAP. M CAP. C CAP.	1000µF 16V M 10µF 50V M 100µF 16V M 0.01µF 50V K 2200pF 50V K 0.01µF 50V J 4700pF 50V K	C1501 C1502 C1503 C1504-06 C1507 C1508 C1509-10 C1521	QCB31HK-103Z QETM1HM-105Z QETM1AM-108Z QCB31HK-103Z QFLC1HJ-103Z QETM1CM-476Z QCB31HK-103Z QCB32HK-151Z	C CAP. E CAP. E CAP. C CAP. M CAP. E CAP. C CAP. C CAP. C CAP.
	C1110-11 C1112 C1113 C1114	QCB31HK-103Z QFV71HJ-104Z QCB31HK-103Z QETN1HM-474Z	C CAP. MF CAP. C CAP. E CAP.	0.01μF 50V K 0.1μF 50V J 0.01μF 50V K 0.47μF 50V M	C1522 C1523 ▲ C1524	QCB32HK-102Z QEHC2CM-105Z QFZ0117-8601	C CAP. E CAP. MPP CAP.

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Δ	Symbol No.	Part No.	Part Name	Description	Local
	CAP	ACITOR			-
Δ	C1527 C1552 C1557 C1571 C1581 C1601 C1602 C1606	QFZ0119-754 QETN1EM-108Z QETN2EM-225Z QEHB2CM-476 QFV71HJ-104Z QETN1HH-106Z QFLC1HJ-223Z QCB31HK-103Z	MPP CAP. E CAP. E CAP. E CAP. MF CAP. E CAP. M CAP. C CAP.	0.75μF 200V ±3% 1000μF 25V M 2.2μF 250V M 47μF 160V M 0.1μF 50V J 10μF 50V M 0.022μF 50V J 0.01μF 50V K	
	C1607 C1608-10 C1631-32 C1651 C1652 C1653 C1656 C1657	QETN1CM-107Z QCB31HK-103Z QETN1HM-106Z QETN1CM-107Z QFLC1HJ-102Z QENC1HM-105Z QETN1EM-476Z QETN1AM-477Z	E CAP. C CAP. E CAP. E CAP. M CAP. BP E CAP. E CAP. E CAP.	100µF 16V M 0.01µF 50V K 10µF 50V M 100µF 16V M 1000pF 50V J 1µF 50V M 47µF 25V M 470µF 10V M	
	C1659 C1661-62 C1663 C1701 C1702 C1703 C1704 C1705	QFLC1HJ-473Z QETN1HM-475Z QETN1EM-477Z QETN1CM-107Z QFV71HJ-104Z QETN1CM-476Z QFLC1HJ-102Z QETN1AM-107Z	M CAP. E CAP. E CAP. E CAP. MF CAP. E CAP. M CAP. E CAP. M CAP.	0.047µF 50V J 4.7µF 50V M 470µF 25V M 100µF 16V M 0.1µF 50V J 47µF 16V M 1000pF 50V J 100µF 10V M	
	C1707 C1708 C1709 C1710 C1711 C1712 C1713 C1714	QFLC1HJ-272Z QFLC1HJ-222Z QCS31HJ-560Z QCB31HK-103Z QFY71HJ-104Z QETM1HM-106Z QCS31HJ-181Z QFLC1HJ-103Z	M CAP. M CAP. C CAP. C CAP. MF CAP. E CAP. C CAP. M CAP.	2700pF 50V J 2200pF 50V J 56pF 50V J 0.01µF 50V K 0.1µF 50V M 180pF 50V J 0.01µF 50V J	
Δ Δ	C1715 C1721 C1723-27 C1729-31 C1751 C1902 C1903 C1904	QFLC1HJ-473Z QETM1HH-106Z QCS31HJ-181Z QFLC1HJ-103Z QETM1CH-476Z QFZ9040-104 QFZ9040-473 QCZ9054-102	M CAP. E CAP. C CAP. M CAP. E CAP. MF CAP. C CAP.	0.047µF 50V J 10µF 50V M 180pF 50V J 0.01µF 50V J 47µF 16V M 0.1µFAC275V M 0.047µFAC275V M 1000pFAC250V Z	
A A	C1905 C1906 C1907 C1909 C1921 C1922 C1924 C1925-26	QCZ9054-102 QCZ9054-102 QCZ9054-102 QEZ0199-127 QCZ0122-391 QFLC1HJ-471Z QETN1VM-107Z QFLC1HJ-102Z	C CAP. C CAP. C CAP. E CAP. C CAP. M CAP. E CAP. M CAP.	1000pFAC250V Z 1000pFAC250V Z 1000pFAC250V Z 120µF 400V M 390pF 2kV K 470pF 50V J 100µF 35V M 1000pF 50V J	
·	C1929 C1930 C1931 C1941 C1942 C1945 C1948 C1950	QCB32HK-103 QCZ0122-561 QCZ0122-391 QCZ0122-821 QEZ0203-107 QETM1CM-108Z QETM1EM-108Z QFV71HJ-104Z	C CAP. C CAP. C CAP. E CAP. E CAP. E CAP. E CAP. MF CAP.	0.01µF 500V K 560pF 2kV K 390pF 2kV K 820pF 2kV K 100µF 160V M 1000µF 16V M 1000µF 25V M 0.1µF 50V J	
Δ Δ	C1971 C1972 C1974 C1975 C1976-77 C1978 C1991 C1992	QETN1HM-106Z QETN1EM-227Z QETN1EM-108Z QETN1EM-107Z QETN1CM-107Z QETN1AM-107Z QCZ9079-471 QCZ9079-471	E CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP.	10µF 50V M 220µF 25V M 1000µF 25V M 100µF 25V M 100µF 16V M 100µF 10V M 470pFAC250V K	
Δ	C1993	QCZ9079-152	C CAP.	1500pFAC250V M	

Δ	Symbol No.	Part No.	Part Name	Description Local
	TRAI	NSFORM	ER	
<u>A</u>	T1101 T1521 T1522 T1921	CELT001-303J3 CE42034-001 QQH0020-001 CETS096-001J2	C.WAVE TRANSF. H.DRIVE TRANSF. FLYBACK TRANSF. SWITCH.TRANSF.	
_	COII		vivarne	
	L1001 L1105 L1106 L1301-02 L1303 L1351-53 L1551 L1701	QQL244K-8R2Z QQL244K-8R2Z QQL244K-100Z QQL244K-470Z QQL244K-4R7Z QQL244K-820Z QQL2018-560 QQL204K-5R6Z	COIL COIL COIL COIL COIL HEATER CHOKE COIL	8.2µH 8.2µH 10µH 47µH 4.7µH 82µH
	L1941 L1942	QQL42AK-820Z QQL42AK-560Z	COIL	82µH 56µH
_	DIO	DE		
	D1001 D1203 D1231-32 D1301 D1421 D1423 D1425 D1501	MTZJ33A-T2 1SS133-T2 MTZJ13B-T2 MTZJ10C-T2 1SS133-T2 1SR124-400A-T2 1SS133-T2 MTZJ9.1B-T2	ZEMER DIODE SI.DIODE ZENER DIODE ZEMER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZEMER DIODE	
	D1502 D1551 D1553 D1582 D1601 D1602 D1631 D1633	MTZJ5.18-T2 1SR124-400A-T2 RH1S-T3 RGP10J-5025-T3 MTZJ6.8A-T2 MTZJ6.2B-T2 MTZJ6.2B-T2 MTZJ9.1C-T2	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
	D1636 D1652 D1701-03 D1705 D1706-09 D1739 D1758 D1759	MTZJ9.1C-T2 1SS133-T2 1SS133-T2 1SS133-T2 MTZJ8.2B-T2 MTZJ8.2B-T2 SPR-39MVWF 1SS133-T2	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE LE.D. SI.DIODE	
▲	D1901 D1921-22 D1923 D1924 D1926 D1927 D1929 D1941	D2SBA60 1SR124-400A-T2 MTZJ15A-T2 1SS133-T2 RUIC-LFC4 MTZJ16.8A-T2 MTZJ15A-T2 RU3AM-LFC4	BRIDGE DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE	
	D1942 D1945 D1971 D1981-84 D1985	RU3YX-LFC4 MTZJ6.2B-T2 15R124-400A-T2 15S133-T2 MTZJ5.6A-T2	SI.DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE	
_	TRAI	NSISTO	R	
	01101 01107 01108-09 01202 01231 01351-53 01422-24 01425	2SC5083/L-P/-T 2SC1740S/QR/-T 2SA933AS/QR/-T 2SA933AS/QR/-T 2SC1740S/QR/-T 2SC4722/NP/ 2SC1740S/QR/-T 2SA933AS/QR/-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	

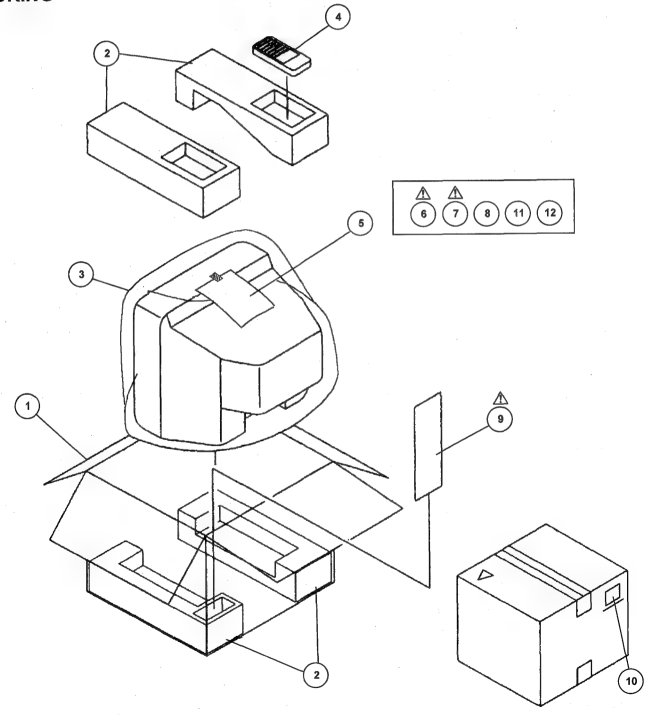
Δ	Symbol No.	Part No.	Part Name	Description Local
	TRAI	VSISTO	R	
⚠	01521 01522 01602 01603 01604 01605 01631 01651	BSN274 2SD1876-YD 2SC1740S/QR/-T DTC124E5A-T 2SC1740S/QR/-T DTC124E5A-T 2SC1740S/QR/-T 2SC1740S/QR/-T	F.E.T. SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	H. OUT
	01701 01702-03 01754-55 01756 01921 01941 01942 01971	2SA933AS/QR/-T 2SC1740S/QR/-T DTA124ESA-T DTC124ESA-T 2SA933AS/QR/-T 2SC1740S/QR/-T DTC144GSA-T 2SA966/QY/-T	SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	
	Q1972 Q1981	DTC144GSA-T 2SA933AS/QR/-T	DIGI.TRANSISTOR SI.TRANSISTOR	
_	IC			
	IC1101 IC1201 IC1421 IC1651 IC1701 IC1702 IC1703 IC1751	M52342SP TB1226EN LA7840 AN5265 M37212M8-050SP AT24C04-K21M2L L78LR05E-MA PIC-21043SR	I.C.(HOND-ANA) I.C.(DIGI-OTHER) I.C.(MOND-ANA) I.C.(MOND-ANA) I.C. I.C. I.C. I.C. I.C.(HOND-ANA) IFR DETECT UNIT	(SERVICE)
∆	IC1921 IC1941 IC1971 IC1972 IC1973	STR-F6653 S1854A AN7812F AN7809F AN7805F	I.C. (HYBRID) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA)	

Δ	Symbol No.	Part No.	Part Name	Description Loc
	ОТНЕ	RS	1	
	CF1104 CF1105 CF1106 CF1604 CF1606 CF1608	LC30349-001A-H CM45963-003-H TP55.5MW TP56.5MB TP5H6.0MB QAX0336-001 QAX0337-001 QAX0338-001	LED HOLDER SHIELD PLATE CERAMIC FILTER	
≜	CP1942 CP1944 EF1201 F1901 FC1901 FR1551 FR1552 FR1554	ICP-N75-Y ICP-N5-Y CE42142-222Z OMF51E2-3R15J4 CEMG002-001Z QRZ9017-4R7 QRZ9021-1R0 QRJ149J-150	I.C.PROTECT I.C.PROTECT EMI FILTER FUSE FUSE CLIP F R F R C R	$\begin{array}{ccccc} 3.15 \text{A} \\ 4.7 \ \Omega & 1/4 \text{W} & \text{J} \\ 1 \ \Omega & 1 \text{W} & \text{J} \\ 15 \Omega & 1/4 \text{W} & \text{J} \end{array}$
	J1001 J1002 J1003 K1001 K1201 K1301 K1701-08 K1921	CEMN075-001 CEMN065-001 CEMN065-002 CE41433-001Z CE41433-001Z CE41433-001Z CE41433-001Z CE41433-001Z	PIN JACK PIN JACK PIN JACK BEADS CORE BEADS CORE BEADS CORE BEADS CORE BEADS CORE	
	K1923 K1941-42 LF1902 PC1921 S1751 S1752 S1753 S1754	CE42050-001Z CE41433-001Z QQR0906-001 TLP721F(D4-GR) QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0619-003Z	CORE BEADS CORE LINE FILTER I.C.(PH.COUPLER) PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH	CH PRESET CH - CH + VOL -
≜	\$1755 \$1901 \$F1101 \$F1102 \$K1351 TH1901 TU1001 VA1901	QSW0619-003Z QSP4K21-C01 QAX0324-001 QAX0325-001 CE42554-001 CEKP010-001J2 CEEU544-B03 ERZV10V621CS	PUSH SWITCH PUSH SWITCH SAW FILTER SAW FILTER C.R.T.SOCKET W.P.THERMISTOR VHF/UHF TUNER VARISTOR	VOL + POWER SW
	X1301 X1701	OAX0354-001 CST8.00MTW	CRYSTAL CER.RESONATOR	

REMOTE CONTROL UNIT PARTS LIST (RM-C360-1H)

⚠ Ref.No.	Part No.	Part Name	Description	Local
	25-1168 B	BATTERY COVER		*

PACKING



No. 51450

PACKING PARTS LIST

∆ Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 6 7 8	CP11613-058-H LC10166-002A-H CP30697-004-H RM-C360-1H QPGA025-03505H LCT0276-001A-H LCT0277-001A-H CEAB005-00AJ1	PACKIG CASE CUSHION ASSY POLY.BAG REMOCON UNIT POLY BAG INST BOOK DIGEST MANUAL MATCHING BOX	4pcs in 1set	
\ 9 10	CM35847-00A-H CM47385-00B-H	ROD ANTENNA POS/SERIAL LABEL		

∆ Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 5 6 8 8	CP11613-058-H LC10166-002A-H CP30697-004-H RM-C360-1H QPGA025-03505H LCT0282-001A-H CEAB005-00AJ1 CM35847-00A-H	PACKING CASE CUSHION ASSY POLY.BAG REMOCON UNIT POLY BAG INST BOOK MATCHING BOX ROD ANTENNA	4pcs in 1set	
10	CM47385-00B-H	POS/SERIAL LABEL		

Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 6 7 8	CP11613-058-H LC10166-002A-H CP30697-004-H RM-C360-1H QPGA025-03505H LCT0276-001A-H LCT0279-001A-H CEAB005-00AJ1	PACKING CASE CUSHION ASSY POLY.BAG REMOCON UNIT POLY BAG INST BOOK DIGEST MANUAL MATCHING BOX	4pcs in 1set	
. 9 10	CM35847-00A-H CM47385-00B-H	ROD ANTENNA POS/SERIAL LABEL		

Δ Ref.No.	Part No.	Part Name	Description	Local	
1 2 3 4 5 5 6 7 8	CP11613-058-H LC10166-002A-H CP30697-004-H RM-C360-1H QPGA025-03505H LCT0280-001A-H LCT0281-001A-H CEAB005-00AJ1	PACKIG CASE CUSHION ASSY POLY.BAG REMOCON UNIT POLY BAG INST BOOK DIGEST MANUAL MATCHING BOX	4pcs in 1set		
<u>↑</u> 9	CM35847-00A-H CM47385-00B-H	ROD ANTENNA POS/SERIAL LABEL			

No. 51450 47

⚠ Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 6 7 8	CP11613-059-H LC10166-002A-H CP30697-004-H RM-C360-1H QPGA025-03505H LCT0276-001A-H LCT0278-001A-H CEAB005-00AJ1	PACKING CASE CUSHION ASSY POLY.BAG REMOCON UNIT POLY BAG INST BOOK DIGEST MANUAL MATCHING BOX	4pcs in 1set	
△ 9 10	CM35847-00A-H CM47385-00B-H	ROD ANTENNA POS/SERIAL LABEL		

∆ Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 6 7 8	CP11613-059-H LC10166-002A-H CP30697-004-H RM-C360-1H QPGA025-03505H LCT0276-001A-H LCT0279-001A-H CEAB005-00AJ1	PACKING CASE CUSHION ASSY POLY.BAG REMOCON UNIT POLY BAG INST BOOK DIGEST MANUAL MATCHING BOX	4pcs in 1set	
∆ 9 10	CM35847-00A-H CM47385-00B-H	ROD ANTENNA POS/SERIAL LABEL		

∆ Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 6 8 8	CP11613-074-H LC10166-002A-H CP30697-004-H RM-C360-1H QPGA025-03505H LCT0283-001A-H CEAB005-00AJ1 CM35847-00A-H	PACKING CASE CUSHION ASSY POLY.BAG REMOCON UNIT POLY BAG INST BOOK MATCHING BOX ROD ANTENNA	4pcs in 1set	
10	CM47385-00B-H	POS/SERIAL LABEL		

⚠ Ref.	No. Part No.	Part Name	Description	Local
1 2 3 4 5 6 8 9	CP11613-076-H LC10166-002A-I CP30697-004-H RM-C360-1H QPGA025-03505I LCT0285-001A-I CEAB005-00AJ1 CM35847-00A-H	POLY.BAG REMOCON UNIT POLY BAG	4pcs in 1set	
10 12	CM47385-00B-H BT-54012-1	POS/SERIAL LABE WARRANTY CARD	EL .	



VICTOR COMPANY OF JAPAN, LIMITED
TELEVISION RECEIVER DIVISION 1106 Heta, Iwai-city, Ibaraki-prefecture, 306-0698, Japan

OPERATING INSTRUCTIONS

JVC



COLOUR TELEVISION

AV-A14M2
AV-A14T2
AV-K14M2
AV-K14T2
AV-A21M2
AV-A21T2
AV-K21M2
AV-K21172
AV-NZIIZ

INSTRUCTIONS

Thank you for purchasing this JVC colour television.

To ensure your complete

To ensure your complete understanding, please read this manual thoroughly before operation.

WARNING:

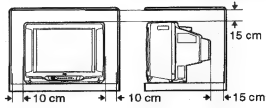
TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION:

- TO ENSURE PERSONAL SAFETY, OBSERVE THE FOLLOWING RULES REGARDING THE USE OF THIS TV.
- Operate only from the power source specified on the TV.
- · Avoid damaging the power plug and power cord.

Avoid improper installation and never position this TV where good ventilation is

unattainable. When installing this TV distance recommendations must be maintained between the floor and wall, as well as installment in a tightly enclosed area or piece of furniture. Adhere to the minimum distance quidelines shown for safe operation.



- guidelines shown for safe operation.

 Do not allow objects or liquid into the cabinet openings.
- In the event of a fault, unplug this TV and call a service technician. Do not attempt to repair it yourself or remove the rear cover.
- When you don't use this TV for a long period of time, be sure to disconnect the power plug from the AC outlet.

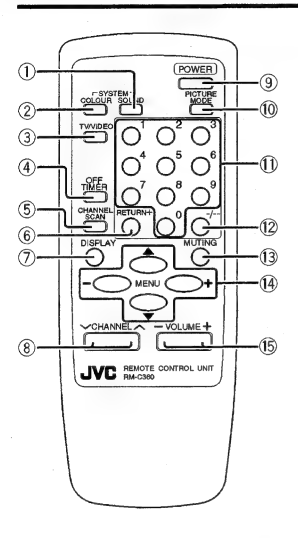


In principle, the operation of the local models is carried out in the same method as for the corresponding basic models. For the operating method of each local model, use the INSTRUCTION MANUAL for the basic models listed below.

Colour system	Basic models	Local models
MALTI. type (PAL/SECAM/NTSC)	AV-A14M2	AV-A14M2(L) / AV-A14M2(L)-A / AV-A14M2(L)-HK / AV-A14M2(L)U
	AV-K14M2	AV-K14M2(L) / AV-K14M2(L)-A / AV-K14M2(L)-HK
	AV-A21M2	AV-A21M2(L) / AV-A21M2(L)-A / AV-A21M2(L)-HK / AV-A21M2(L)U / AV-A21M2(LB)
	AV-K21M2	AV-K21M2(L) / AV-K21M2(L)-A / AV-K21M2(L)-HK / AV-K21M2(LB)
TRIPLE type (PAL/SECAM)	AV-A14T2	AV-A14T2(L) / AV-A14T2(L)-A / AV-A1411EE(L) / AV-1432(L)-SC
	AV-K14T2	AV-K14T2(L) / AV-K14T2(LB) / AV-K14T2(L)-A / AV-1431EE(L)
	AV-A21T2	AV-A21T2(L) / AV-A21T2(LB) / AV-A21T2(L)-A / AV-A2132(L)-SC / AV-2111EE(L)
	AV-K21T2	AV-K21T2(L) / AV-K21T2(LB) / AV-K21T2(L)-A / AV-2131EE(L)

Locations

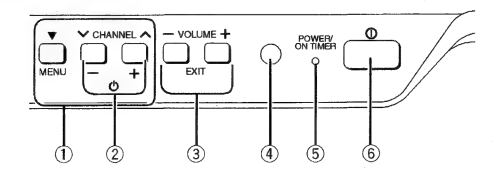
Locations of remote control buttons



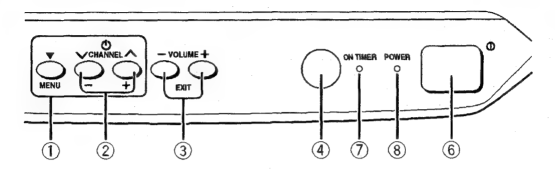
① SOUND SYSTEM button	p.15
② COLOUR SYSTEM butto	n p.15
③ TV/VIDEO button	p.14
4 OFF TIMER button	p.17
5 CHANNEL SCAN button	p.13
6 RETURN + button	p.17
7 DISPLAY button	p.17
⊗ CHANNEL V/∧ buttons	p.12
9 POWER button	p.6,12,13
POWER button PICTURE MODE button	p.6,12,13 p.15
	p.15
PICTURE MODE button	p.15 p.12
PICTURE MODE button Number buttons	p.15 p.12 p.12
PICTURE MODE button Number buttons -/ button	p.15 p.12 p.12
PICTURE MODE buttonNumber buttons-/ buttonMUTING button	p.6,12,13 p.15 p.12 p.12 p.13

Locations of front panel buttons and lamps

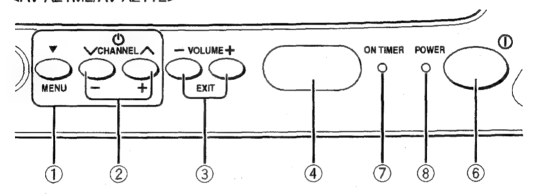
<AV-A14M2/AV-A14T2>



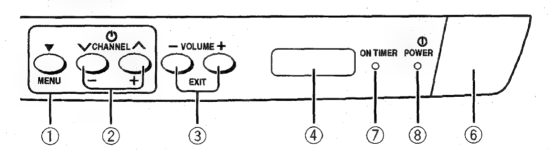
<AV-K14M2/AV-K14T2>



<AV-A21M2/AV-A21T2>



<AV-K21M2/AV-K21T2>



① MENU buttons	p.21
MENU button	
• MENU -/+ buttons	
② CHANNEL V/ buttons	p.13
3 VOLUME -/+ buttons	p.13

4 Remote control sensor	
5 POWER/ON TIMER lamp	p.6,13,19
6 Main power button	p.6,12,13
⑦ ON TIMER lamp	p.19
® POWER lamp	p.6,13

1. Connecting the aerial and external devices

Notes:

- For further details, refer to manuals provided with the devices you are connecting.
- · Connecting cables are not supplied.
- The front and rear AUDIO/VIDEO input jacks are directly connected so that input to either
 jack is output through both. You cannot provide input to both the front and rear jacks at the
 same time. Disconnect one input, or use one of the jacks as an output jack only (for
 monitoring or recording).
- The rod aerial and matching aerial adapter is supplied with the AV-A14M2/AV-A14T2/ AV-K14M2/AV-K14T2.

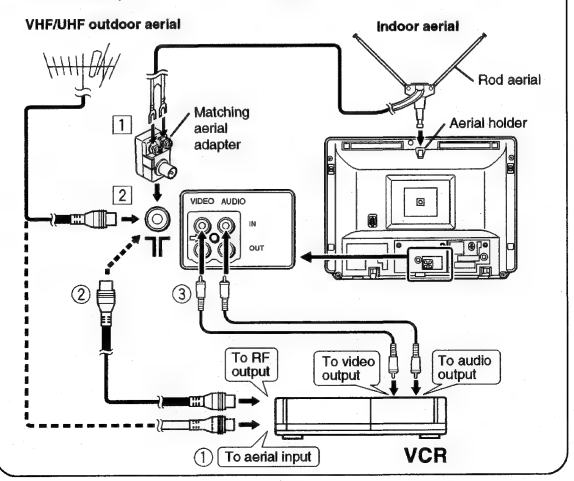
Connecting the aerial and VCR

If not connecting a VCR (video cassette recorder), do $\boxed{1} \rightarrow \boxed{2}$ or $\boxed{2}$ only. If connecting a VCR, proceed $\boxed{1} \rightarrow \boxed{2} \rightarrow \boxed{3}$.

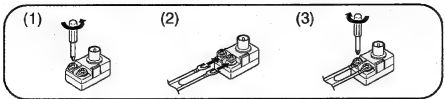
 You can view images from the VCR without doing ③. For details, see "To view images from a VCR connected to the TV with only an aerial cable" on page 14.

To install rod aerial:

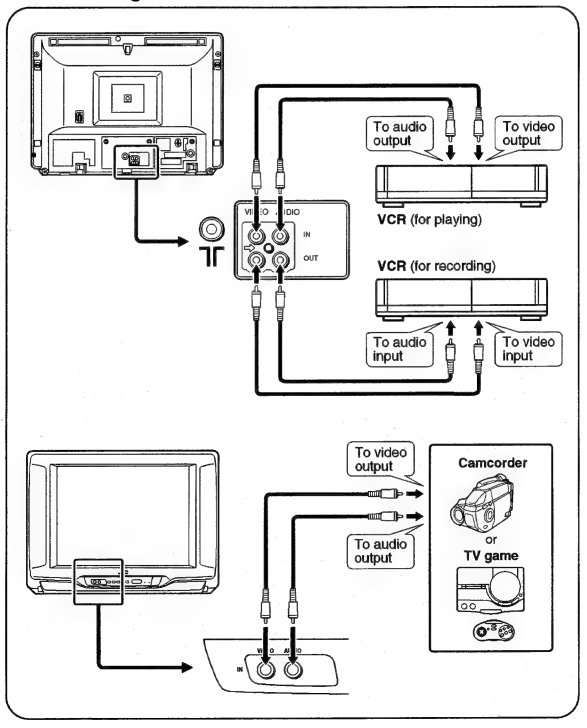
Install into the top-rear aerial holder. Once installed, it cannot be removed.



To set up matching aerial adapter



■ Connecting other external devices

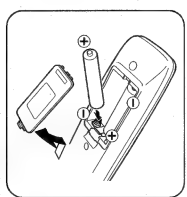


Connecting the power cord

nsert the Power plug into an AC outlet.

Inserting batteries into the remote control

Correctly insert two batteries, observing the \oplus and \ominus polarities, inserting the \ominus end first.



Follow the cautions printed on the CAUTION

batteries.

Votes: Use AA/R6/UM-3 dry cell batteries.

- · Battery life is approximately six months to one year depending on frequency of use. If the remote control operates erratically,
- We recommend that you use the supplied The supplied batteries are for testing, not batteries initially and replace them as soon as operation becomes erratic. replace the batteries. regular use.

Turning your TV on

'. Press the Main power button on the TV to turn the TV's main power

For AV-A14M2 and AV-A14T2:

the POWER/ON TIMER lamp lights green (main power on).

For other models:

The POWER lamp lights red (main power on).

If image dose not appear:

Your TV is in the standby mode. Press the POWER button on the remote control to turn your TV on.

You can also turn on your TV by pressing the CHANNEL V/A button on your

To turn your TV off:

Press the POWER button on the remote control. Your TV enters the standby

Press the Main power button on the TV. To turn the TV's main power off:

For AV-A14M2 and AV-A14T2:

The POWER/ON TIMER lamp goes off.

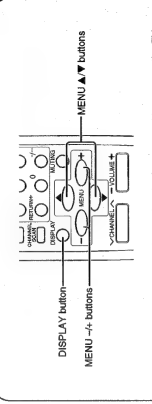
For other models:

The POWER lamp goes off.

Selecting the on-screen language

Preparation

You can select one of three languages for the on-screen display. The displayed In this manual, on-screen descriptions are given in English. Select ENGLISH menus on the screen are described in the selected language.



 For details on menu operations using the front control buttons on the TV, see Menu operations using the front control buttons on the TV" on page 21.

1. Press MENU ▲/▼ to display

The following menu is displayed in the following menu. one of three languages.

口 非常常位	~	(4)	意味を	蒸煙紫 森	* * *	▼▲ 製 魚 類 数 (DISPLAY)	素質量	hinese
	Ö	799	COL	바	ONF.	95	96	ਹ
+	2	ENGLISH		ET	OFF	EXIT BY	DISPLAY	
MENU	Crinpur	LANGUAGE	AUTO CH PRESET	MANUAL CH PRES	VNR	SELECT BY VA		English

Chinese

Belks PYCCKINI P BXOQ 93bik ABTO HACTPORKA PYNHARI HACTPORKA MEHIO Bыбрать VA УПРАВЛ →

Russian

Note:

- If a different menu is displayed, repeatedly press the MENU ▲/▼ button until this
 - If the menu appears in English, the TV's English, so you can skip steps 2 and 3. on-screen language is already set to menu is displayed.

the second item on the menu. 2. Press MENU ▲/▼ to select

Press MENU -/+ to select ENGLISH. e,

The menu is displayed in English.

JEN JEN	-
INPUT	2
CFLANGUAGE	ENGLIBN
AUTO UN PRESET	SET
MANUAL CH PI	PRESET
VNR	OFF
SELECT BY WA	A EXIT BY
OPERATE BY -+	+ DISPLAY

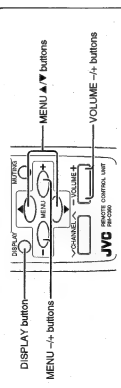
Proceed to "6. Presetting TV stations" on the following

the DISPLAY button to turn the operations at this stage, press If you want to complete menu display off.

6. Presetting TV stations

To view a TV programme, you must first preset TV stations to channels on the TV. This TV has 100 channels (channel 1 to 99 and channel AV). You can choose between two functions, the Auto Channel Preset and Manual Channel Preset and preset TV stations to channels on TV.

After you have finished presetting, you can set undesired channels to be skipped over, see Note: "Skip" on page 11.



 For details on menu operations using the front control buttons on the TV, see "Menu operations using the front control buttons on the TV" on page 21.

■ Auto Channel Preset –

rou can automatically preset all TV stations that can be received on your TV to channels in one simple operation.

Notes:

- Channel AV is offered for viewing images from a VCR connected to your TV with only an When you use this function, no station is preset to the channel AV.
- aerial cable. For more details, see "To view images from a VCR connected to the TV with only an aerial cable" on page 14.
- If the Auto Channel Preset does not work well, preset TV stations manually. For details, see "Manual Channel Preset" on page 9.

1. Press MENU ▲/▼ to select **AUTO CH PRESET in the** "MENU 1" menu.

					•			
-	ΔL	ENGLISH		ET	OFF	EXIT BY	DISPLAY	
ONSW	INPUT	LANGUAGE	GAUTO CH PRESET	MANUAL CH PRESET	VNR	SELECT BY **	OPERATE BY -+	
								1

Repeatedly press MENU ▲/▼ To display this menu: button until it is displayed.

- 2. Press MENU /+ to start the **Auto Channel Preset** function.
- ">>> ON SEARCH" is displayed on the screen.

When you have finished presetting will go out and the Auto Channel received on your TV, the display all TV channels that can be Preset function will end.

 To stop the Auto Channel Preset, press the MENU -/+ button.

Manual Channel Preset –

You can manually preset the desired TV stations to the desired channels.

MANUAL CH PRESET in the Press MENU ▲/▼ to select "MENU 1" menu.

-	1	ENGLISH			966	XIT BY	DISPLAY
MENU		-	PRESET	CH PRESET		_	† ≃
	INPUT	LANGUAGE	AUTO CH	¥	VNR		ш
_	_	_	_	V			_

Repeatedly press the MENU ▲/▼ button until it is displayed. To display this menu:

Press MENU -/+.

The sub-menu is displayed.

- a PR No. For example, channel 1 The channel No. is displayed as However, channel AV will be will be displayed as PR 1. displayed as AV.
- Press MENU -/+ to select the channel No. to be preset. c,
- ">>>>" or " <<< " is displayed on selection of the TV station. the screen.

4. Press VOLUME -/+ to start

When a TV station is received, the ">>>>" or "<<<<" display goes out, and the TV station is preset to the currently selected channel No.

- TV station for preset, repeatedly If you have selected the wrong press the VOLUME -/+ button until the desired TV station is
 - Preset, press any button other than the VOLUME -/+ button. To stop the Manual Channel selected.

Use the Fine function to fine-tune If the picture is not clear: the TV station.

1. Press MENU ▲/▼ to select

ş	9/8	PR 3 VL EXIT BY
MANUAL	SOUND SYSTEM	SELECT BY VA PROGRAM BY -+ FINE BY VOL-+

">" or "<" indicates that the TV fine-tune the TV station so Hold VOLUME -/+ down to station is being fine-tuned. that the best image is displayed on screen.

(Continued on next page)

6

Press MENU ▲/▼ to select SOUND SYSTEM.

SELECT BY WA PR 3 VL PROGRAM BY -+ EXIT BY CHANGE BY VOL-+ (DISPLAY) MANUAL FINE SKIP CPSOUND SYSTEM EXIT

6. Press VOLUME -/+ to select the appropriate sound system.

table "The Broadcasting systems For the sound systems in each country or region, refer to the of Each Country or Region" below.

7. Press MENU ▲/▼ to select MANUAL.

Preparation

Channels set to be skipped cannot be selected by the CHANNEL V// buttons nor

When selecting channels, you can set undesired channels to be skipped.

Channels to which a station has not been preset are automatically set to be

the CHANNEL SCAN button.

1. Press MENU ▲/▼ to display

skipped.

the "MENU 1" menu.

want to preset another TV 8. Repeat steps 3 to 7 if you station to a channel.

9. Press DISPLAY to turn the display off.

The channel No. is displayed as a PR No. For example, channel 1 will be displayed as PR 1. However, channel AV will be displayed as AV. Also played as AV.	displayed as Av.
--	------------------

TV ENGLISH

MENO

CP IMPUT

LANGUAGE ENG AUTO CH PRESET WANUAL CH PRESET VMR

5. Press MENU -/+ to select the channel you want to skip.

SELECT BY WA EXIT BY OPERATE BY (DISPLAY)

repeatedly press the MENU ▲/▼

button until this menu is

displayed.

2. Press MENU ▲/▼ to select

MANUAL CH PRESET.

If a different menu is displayed,

The channel you selected is set to 6. Press VOLUME -/+ to select be skipped.

-	
YES B/G	PR 5 VL EXIT BY DISPLAY
SYSTEM	† 100 100 100 100 100 100 100 100 100 10
MANUAL FINE CPSKIP SOUND S	SELECT PROGRAM YES/NO

1 TV ENGLISH

MENU

IMPUT
LAMQUAGE
AUTO CH PRESET
C/PMANUAL CH PRESET
VNR

9FF

SELECT BY *A EXIT BY OPERATE BY + (DISPLAY)

To cancel the Skip: select NO.

want to set another channel 7. Repeat steps 5 and 6 if you to skip.

8. Press DISPLAY to turn the display off.

The Broadcasting Systems of Each Country or Region

-		System	tem
Area	country of negion	Colour	Sound
	Bahrain, Kuwait, Oman, Qatar,		
	United Arab Emirates, Yemen, etc.	DAI	9/0
cio d	Indonesia, Malaysia, Singapore,	Ž	ò
Asia,	Thailand, India, etc.		
Middle	China, Vietnam, etc.	PAL	D/K
ISSU L	Hong Kong, etc.	PAL	1
	Islamic Republic of Iran, Lebanon,	SECANA	0/0
	Saudi Arabía, etc.	SECAIM	ממ
	Philippine, Taiwan, Myanmar, etc.	NTSC	M
	Russia, etc.	SECAM	D/K
	Czech Republic, Poland, etc.	PAL	D/K
Enrope	Germany, Holland, Belgium, etc.	PAL	B/G
	UK, etc.	PAL	_
Oceania	Australia, New Zealand, etc.	PAL	B/G
	Republic of South Africa, etc.	PAL	
Africa	Nigeria, etc.	PAL	B/G
	Egypt, Morocco, etc.	SECAM	B/G

	NO B/6	PR 1 VL EXIT BY DISPLAY
Press MENU -/+. The sub-menu is displayed.	GPNANUAL FINE SKIP SOUND SYSTEM EXIT	SELECT BY WA PROGRAM BY -+ SEARCH BY VOL-+
Press MENU -/+. The sub-menu is dis		
(L)		

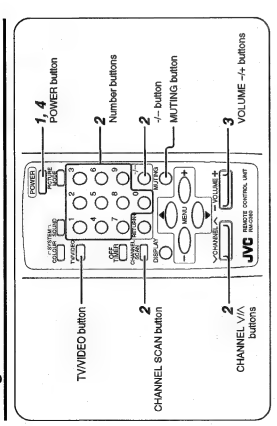
ect		
selec		
2		
4		
MENO		
Press	SKIP.	
eri.		

Channel	No.
NO B/G	PR 1 VL EXIT BY DISPLAY
MANUAL FINE CPSKIP SOUND SYSTEM EXIT	SELECT BY WA PROGRAM BY -+ YES/NO BY VOL-+

13

Viewing a Television Programme

Using the remote control



Press POWER to turn your

Notes:

- If your TV does not turn on, press the Main power button on the TV then press the POWER button again.
- pressing any of the following buttons; You can also turn on your TV by
 - the CHANNEL V//>buttonthe Number buttons
 - the TV/VIDEO button

2. Select a PR channel.

■ Up/ down selection Press CHANNEL V//\.

Direct selection

button to select the desired Repeatedly press the -/- mode.

To select a channel with a 1--: 1-diait mode

--: 2-digit mode digit number.

To select a channel with a 1-

Press the Number buttons digit number or a 2-digit number.

to select a channel.

Channel 6 → Press 6. For 1-digit mode: (example)

Channel 16 → Press 1, 6. Channel 6 → Press 0, 6. For 2-digit mode: (example)

digit mode or 00 in 2-digit When you want to select channel AV, press 0 in 1mode.

Viewing a Television Programme

3. Press VOLUME -/+ to adjust

the sound.

Channel Scan selection

you want to view while scanning You can search for the channel all of the channels that can be viewed on this TV.

Channels will be scanned in 1. Press CHANNEL SCAN. channel No. order.

To return the sound, press the

MUTING button again.

Press the MUTING button.

sound inaudible:

To temporarily render the

When the channel that you again before scanning for the next channel begins. press CHANNEL SCAN want to view appears,

Note: selections cannot be selected for Up/down and Channel Scan

channels to which the Skip has been set to YES. (See "Skip" on page 11.)

If the colour is abnormal:

Repeatedly press the COLOUR details, see "Colour System" on appropriate colour system. For SYSTEM button to select the page 15.

4. To turn your TV off, press POWER.

appropriate sound system. For details, see "Sound System" on

oage 15.

Repeatedly press the SOUND

SYSTEM button to select the

If the sound is abnormal:

to use your TV for a long time or if you Note: the main power off if you do not plan Main power button on the TV to turn We recommend that you press the wish to save energy.

Using the front panel buttons on the TV

1. Press CHANNEL V/A to turn our TV on.

Main power button and then press the If your TV does not turn on, press the Note: CHANNEL V/A button again.

计操作 医自己含含含含含含含 医克勒氏 医克拉氏征 医克拉特氏征 医阿拉克氏氏征 医克拉氏性 医克拉氏病 医多种性 医克拉氏病

2. Press CHANNEL V/A to select a channel.

3. Press VOLUME -/+ to adjust the sound.

To turn your TV off, press the Main power button to turn the main power off.

For AV-A14M2 and AV-A14T2: The POWER/ON TIMER lamp The POWER lamp goes off. For other models: goes off.

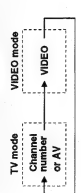
button again, your TV turns on immediately. Step 1 is no longer If you press the Main power

required.

Viewing Images from an External Device

You can view images from VCRs or other external devices connected to your TV.

Press TV/VIDEO to select the VIDEO mode.



TV mode:

his mode is for viewing TV programmes. Press the TV/VIDEO button, or press the CHANNELV// button, or press the number buttons to return to this mode.

To view images from a VCR connected to the TV with only an aerial

Your VCR must be preset to the channel AV of this TV.

Thoroughly read the manual of your VCR, and preset your VCR to the channel

AV using the Manual Channel Preset function on page 9. As a result, you can view images from your VCR when you select the channel AV in the TV mode.

If the colour is abnormal:

Repeatedly press the COLOUR SYSTEM button to select the appropriate colour system. For details, see "Colour System" on page 15.

To select the VIDEO mode using the front control buttons on the

When not using the remote control, you can select the VIDEO mode using the MENU buttons on the TV.

1. Repeatedly press the MENU button on the TV to select INPUT from "MENU 1" menu.

Press the MENU + button on the TV.

TV mode changes to VIDEO mode.

lote:

 For details, see "Menu operations using the front control buttons on the TV" on page 21. 我们有这个我们有我们的自己的是不是不是不是我们的,我们也会有我们的,我们也不是我们的,我们也不会有什么,我们也不会有什么,我们也不会有什么,我们也不是我们,我们也不会有什么,我们也不会有什么,我们也不会有什么,我们也不会有什么,我们

Sound and Picture

Colour System

press of the COLOUR SYSTEM button changes the colour system as follows. f the colour is abnormal, select the appropriate colour system. Each

In TV mode (channel 1 to 99 and

<AV-A14M2/AV-K14M2/AV-A21M2/ 4V-K21M2>

NTSC4.43 ← - NTSC3.58 ← → AUTO → PAL → SECAM

<AV-A14T2/AV-K14T2/AV-A21T2/ 4V-K21T2

→ AUTO --- PAL --- SECAM

In VIDEO mode:

NTSC4.43 ← NTSC3.58 ← → AUTO → PAL → SECAM

Automatic colour system selection,

Notes:

For the colour systems in each country or region, see the table "The Broadcasting Systems of Each Country or Region" on

 if the cotour is abnormal even though you selected AUTO, change the appropriate colour system manually.

Sound System

changes the sound system as follows. press of the SOUND SYSTEM button If the sound is abnormal, select the appropriate sound system. Each

<AV-A14M2/AV-K14M2/AV-A21M2/ AV-K21M2>

-W ← N/Q ← I ← D/R ←

<AV-A14T2/AV-K14T2/AV-A21T2/ W-K21T2>

Notes: B/G ↑ I ↑ D/K

 For the sound systems in each country or Systems of Each Country or Region" on region, see the table "The Broadcasting page 10.

You cannot select any sound system when in VIDEO mode

Picture Mode

You can select one of three picture MODE button to select the desired Repeatedly press the PICTURE adjustment modes. mode.

BRIGHT

Heightens contrast and sharpness. STANDARD:

Standardizes picture adjustments.

Softens contrast and sharpness. SOFT

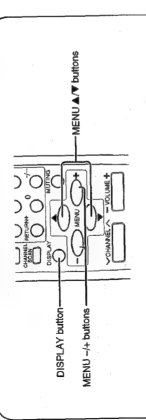
Pressing the PICTURE MODE button returns all the picture settings in the

"MENU 3" menu to their default settings.

Sound and Picture

Picture Adjustment

You can adjust the picture as you like.



see "Menu operations using the front control buttons on the TV" on page 21. For details on menu operations using the front control buttons on the TV,

, Press MENU ▲/▼ to display a menu.

2, Press MENU ▲/▼ repeatedly to display the desired menu.

Display the "MENU 3" menu.

MENU	4	COLOUR	BRIGHT	***************************************	SHARP	SELECT BY TA
P9	4	***************************************	************	P	#	EXIT BY DISPLAY

an item and press MENU -/+ 3, Press MENU ▲/▼ to select to adjust it.

			ı			
٠	Greenish	Deeper	Brighter	Higher	Sharper	
Item	TINT (tint)	COLOUR (colour depth) Deeper	BRIGHT (brightness) Brighter	CONT. (contrast)	SHARP (sharpness) Sharper	
ı	Reddish	Lighter	Darker	Lower	Softer	

viewing images from NTSC3.58 or TINT (tint) is displayed only when NTSC4.43 colour systems.

4. Press DISPLAY to turn the display off

Other Features

Dispaly

current channel number or VIDEO You can continuously display the To turn the display off, press the Press the DISPLAY button. DISPLAY button again. mode on the screen.

mode with no input signal, indication of When selecting a channel or VIDEO selected channel or VIDEO mode becomes fixed on the screen. Note:

Off Timer

automatically within a specified period Repeatedly press the OFF TIMER button to select the period of time. You can set this TV to turn off

 You can set the period of time a maximum of 120 minutes in 10 minute increments.

 1 minute before the Off Timer turns off the TV, "GOOD NIGHT!" displays.

To display the remaining time: Press the OFF TIMER button once.

Press the OFF TIMER button to return To cancel the Off Timer: the period of time to 0.

 The Off Timer will not turn off the TV's main power.

Return +

channel", you can return to that By setting a channel to "Return channel with one touch. 1, Press CHANNEL V/A or the Number buttons to select a channel to set to "Return channel".

"RETURN PLUS PROGRAMMED!" than 3 seconds continuously. 2, Press RETURN + for more appears.

channel set for "Return channel". channel, press RETURN +. The channel changes to the 3, When viewing another

Press the RETURN + button for more To cancel the channel set for than 3 seconds continuously. "Return channel":

"RETURN PLUS CANCELLED!"

appears.

Notes: When you turn the TV off, the "Return

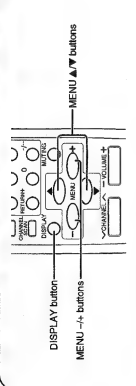
while viewing the channel set for "Return When you press the RETURN + button channel", the channel changes to the channel" setting will be canceled. previously viewed channel.

When you press the RETURN + button channel set for "Return channel", press switches to TV mode. To return to the while in a VIDEO mode, the mode the RETURN + button again.

button, the channel changes to the When there is no setting for When you press the RETURN + "Return channel":

previously viewed channel.

Other Features



see "Menu operations using the front control buttons on the TV" on page 21 For details on menu operations using the front control buttons on the TV,

Blue Back

the picture into a blue screen while no signals come into the TV, or when the You can mute the sound and change nput signals are unstable.

 Repeatedly press MENU ▲/▼ menu, and press MENU ▲/▼ to display the "MENU 2" to select BLUE BACK.

Repeatedly press MENU ▲/▼

to display the "MENU 1"

You can reduce the picture noise.

menu, and press MENU ▲/▼

to select VNR.

EXIT BY PR 1 0:00 MENU AUTO SHUTOFF ON TIMER SELECT BY VA OPERATE BY -+

2. Press MENU -/+.to select "ON" or "OFF."

Activates the Blue Back.

Activates the VNR. Select "ON"

when viewing a noisy picture.

OFF:

Cancels the Blue Back.

reception signal is poor, set the Blue To view a broadcast even when the Back to OFF

Press DISPLAY to turn the

ij

display off.

Cancels the VNR.

- Notes:
- OFF the sound may not be audible.

 The Blue Back function does not Even when the Blue Back is set to

3. Press DISPLAY to turn the display off.

2. Press MENU -/+ to select a channel you want to view when the TV turns on. VNR (Video Noise Reduction)

 You cannot select the channel AV, the Note: VIDEO modes, and the channels for which the Skip is set (See "Skip" on page 11).

changes from green to red and the the period of time after which Press VOLUME -/+ to select you want to turn on the TV. The POWER/ON TIMER lamp For AV-A14M2 and AV-A14T2: On Timer starts. e,

The ON TIMER lamp lights and the Each time you press the button, On Timer starts.

For other models:

SELECT BY VA EXIT BY OPERATE BY -+ DISPLAY

2. Press MENU -/+ to select

"ON" or "OFF."

ENGLISH

AUTO CH PRESET MANUAL CH PRESET CFVNR

the period of time changes in 15 minute intervals (up to 12 hours)

PR 3 11:00 0FF PF = SELECT BY VA EXIT BY OPERATE BY VOL-+ (DISPLAY) MENU AUTO SHUTOFF BLUE BACK

Other Features

On Timer

Your TV will automatically turn on and tune into the channel you want after a certain period of time you have specified.

Repeatedly press MENU ▲/▼

to display the "MENU 2"

menu, and Press MENU ▲/▼

to select ON TIMER.

return the period of time to "0:00". Press the VOLUME -/+ button to To cancel the On Timer:

Press POWER to turn the TV display off, iS

Channel

2 0FF PR 1 0:00

NEMU AUTO SHUTOFF CPON TIMER

ė

BLUE BACK

PROGRAM BY -+ SELECT BY VA EXIT BY OPERATE BY VOL-+ DISPLAY

Press DISPLAY to turn the

POWER/ON TIMER lamp or ON TIMER lamp will stay lit.

- Notes: If you turn off the TV's main power by pressing the Maln power button, the On Timer setting is canceled.
- starting the On Timer, once the time set for the On Timer is reached, the channel will automatically switch to If you do not turn off the TV after the channel set for the On Timer.

While the On Timer is operating: The POWER/ON TIMER lamp or ON TIMER lamp lights.

When the time set for the On Timer is reached:

The TV automatically turns on and the channel set for the On Timer is displayed.

- made within approximately two hours after automatically turn off if no operations are Notes: For safety reasons the TV will
 - the TV is turned on with the On Timer. The Off Timer and Auto Shutoff have priority over the On Timer.

operate in VIDEO mode

Other Features

Other Features

Menu operations using the front control buttons

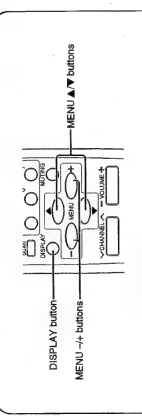
on the TV

You can operate functions in menus using the front control buttons on the TV

without having to use the remote control.

Auto Shutoff

You can set your TV to turn off if no signals are received for about 15 minutes or longer after the end of a broadcast.



For details on menu operations using the front control buttons on the TV,
 see "Menu operations using the front control buttons on the TV" on page 21.

Press MENU ▲/▼ to display press MENU ▲/▼ to select the "MENU 2" menu, and AUTO SHUTOFF.

EXIT BY BLUE BACK PR 1 0:00 9.FF C'AUTO SHUTOFF ON TIMER SELECT BY WA OPERATE BY -+

2. Press MENU -/+ to select "ON" or "OFF".

6 n	1 0:00 0FF	EXIT BY DISPLAY
MENU CPAUTO SHUTOFF	BLUE BACK	SELECT BY *A OPERATE BY -+

и 6	1 '0:00 OFF	EXIT BY DISPLAY
MENU CPAUTO SHUTOFF	BLUE BACK	SELECT BY VA

Activates the Auto Shutoff. OFF:

Cancels the Auto Shutoff.

3. Press DISPLAY to turn the display off.

Notes: The Auto Shutoff function does not

select the desired function or

item.

2. Repeatedly press MENU to

turn off the TV's main power.

 For details, see the description -/+ to carry out the desired for the respective function. operation. Repeatedly press the MENU button until the desired menu is displayed.

3, Press MENU -/+ or VOLUME

Press MENU to display the

If the desired menu is not

displayed:

- VOLUME -/+ buttons

-0

MENU button

MENU -/+ buttons -

4. Press VOLUME -/+ to turn the menu display off.

The sub-menu cannot be turned off by the VOLUME -/+ button when it If the sub-menu is displayed: below to turn the sub-menu display is displayed. Follow the procedure

1. Press MENU to select EXIT.

Repeatedly press the MENU button

function or menu:

to proceed to another menu, and then repeatedly press the MENU

original menu. Then select the

function or item.

button again to return to the

above the currently selected To select a function or item

NO B/8		EXIT BY
MANUAL FINE SKIP SOUND SYSTEM	SFI FCT BY YA	PROGRAM BY -+

2. Press VOLUME -/+ to turn the sub-menu display off.

Troubleshooting

Important: Review all the instructions in this manual.

Problem	Action
Cannot turn TV on	Press the Main power button (see p.6). Insert the power plug in an AC outlet.
No picture nor sound	Press the TV/VIDEO button to select the correct mode (see p.14). Check the aerial connections.
Remote control inoperable	Replace the batteries (see p.6).
The TV turns on suddenly.	The TV will automatically turn on when the On Timer is operated (see p.19).
The TV turns off suddenly.	The TV will automatically turn off in the following cases.
	 When the Off Timer or Auto Shutoff is operated (see p.17 and p.20).
	 When no operations are made within approximately two hours after the TV was turned on with the On Timer (see p.19).
Abnormal sound	Select the appropriate sound system (see p.15).
Abnormal colour	Adjust the colour and brightness (see p.16). Select the appropriate colour system (see p.15). Set the Picture mode to STANDARD (see p.15).
Lines or streaks in picture (interference)	Move the components apart until the interference disappears. Reposition the aerial.
Spotted picture (crosstalk)	Move the aerial away from the source of interference. Replace the aerial cable with a coaxial cable, which is less prone to interference.
Double picture (ghost)	Reposition the aerial. Replace with an aerial with good directionality.
Snowy picture (image noise)	Check the aerial connection and aim it correctly. Replace or repair the aerial.
The TV channel changes suddenly.	The channel will automatically be changed when the On Timer operates (see p.19).
The screen turns blue	Is the Blue Back set to ON (see p.18) ?

The following are normal occurrences and are not the result of TV malfunctions:

- When you touch the CRT surface, you might feel a slight charge of static electricity. This is because the CRT contains static electricity; it does not affect the human body.
- Your TV may emit a crackling sound due to a sudden change in temperature. There is no problem unless the picture or sound is abnormal.
 When a still bright image (of a white dress, for example) appears on the screen, the image may be coloured. This problem occurs in all CRTs, and when the bright image disappears, the colouration also disappears.
- This TV is equipped with a microcomputer that may operate abnormally due to interference from external devices. If this happens, press the Main power button to turn the main power off and disconnect the power plug from the AC outlet. Then, reconnect the power plug to the AC outlet and press the Main power button again.

AV-A14M2(L) AV-A14M2(L)-A AV-A14T2(L) AV-A1432(L)-SC AV-A14M2(L)-HK AV-A14M2(L)U AV-A14T2(L)-A AV-1411EE(L) STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1. SAFETY

The components identified by the A symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal

:PAL Colour bar signal

(2)Setting positions each knob/button and

variable resistor

:Original setting position

when shipped

(3)Internal resistance of tester

:DC 20k Ω/V

(4)Oscilloscope sweeping time

⇒ 20µS/div :H

۰۷

⇒ 5mS/div

:Others => Sweeping time is

specified

(5)Voltage values

:All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

In the PW board

:R1209→R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

Resistance value

No unit

 $[\Omega]$:

Κ

:[KΩ]

М

 $[\Omega M]$:

Rated allowable power

No indication

:1/4IW1

Others

:As specified

■Type

No indication

:Carbon resistor

OMR

:Oxide metal film resistor

MFR

:Metal film resistor

MPR

:Metal plate resistor

UNFR

:Uninflammable resistor

FR

:Fusible resistor

*Composition resistor 1/2 [W] is specified as 1/2S or Comp.

●Capacitance value

1 or higher

:[pF]

less than 1

(2)Capacitors

:[µF]

Withstand voltage

No indication

:DC50IVI

Others

:DC withstand voltage [V]

AC indicated

:AC withstand voltage [V]

*Electrolytic Capacitors

47/50[Example]:Capacitance value [μF]/withstand voltage[V]

Type No indication :Ceramic capacitor :Mylar capacitor MM :Metalized mylar capacitor pр :Polypropylene capacitor MPP :Metalized polypropylene capacitor :Metalized film capacitor MF :Thin film capacitor TF BP :Bipolar electrolytic capacitor TAN :Tantalum capacitor (3)Coils No unit :[µH] :As specified Others

(4)Power Supply

:B1 ---:B2(12V) :9V :5V

*Respective voltage values are indicated

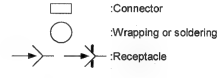
(5)Test point



:Test point

:Only test point display

(6)Connecting method



(7)Ground symbol

 \perp :LIVE side ground

:ISOLATED(NEUTRAL) side ground

:EARTH ground

:DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (1) side GND and the ISOLATED(NEUTRAL): (,) side GND. Therefore, care must be taken for the following points.

(1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.

(2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.

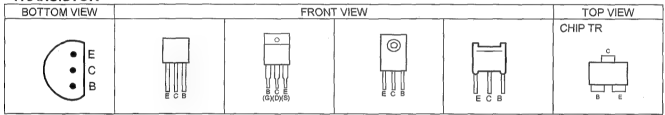
 \Diamond Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

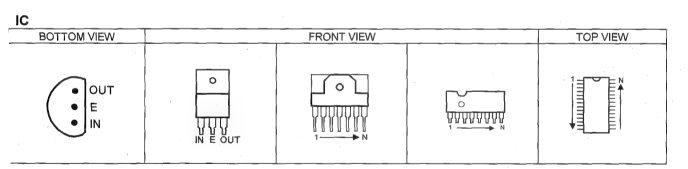
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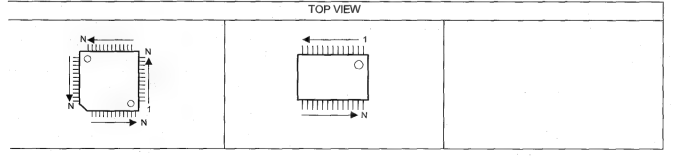
SEMICONDUCTOR SHAPES

TRANSISTOR

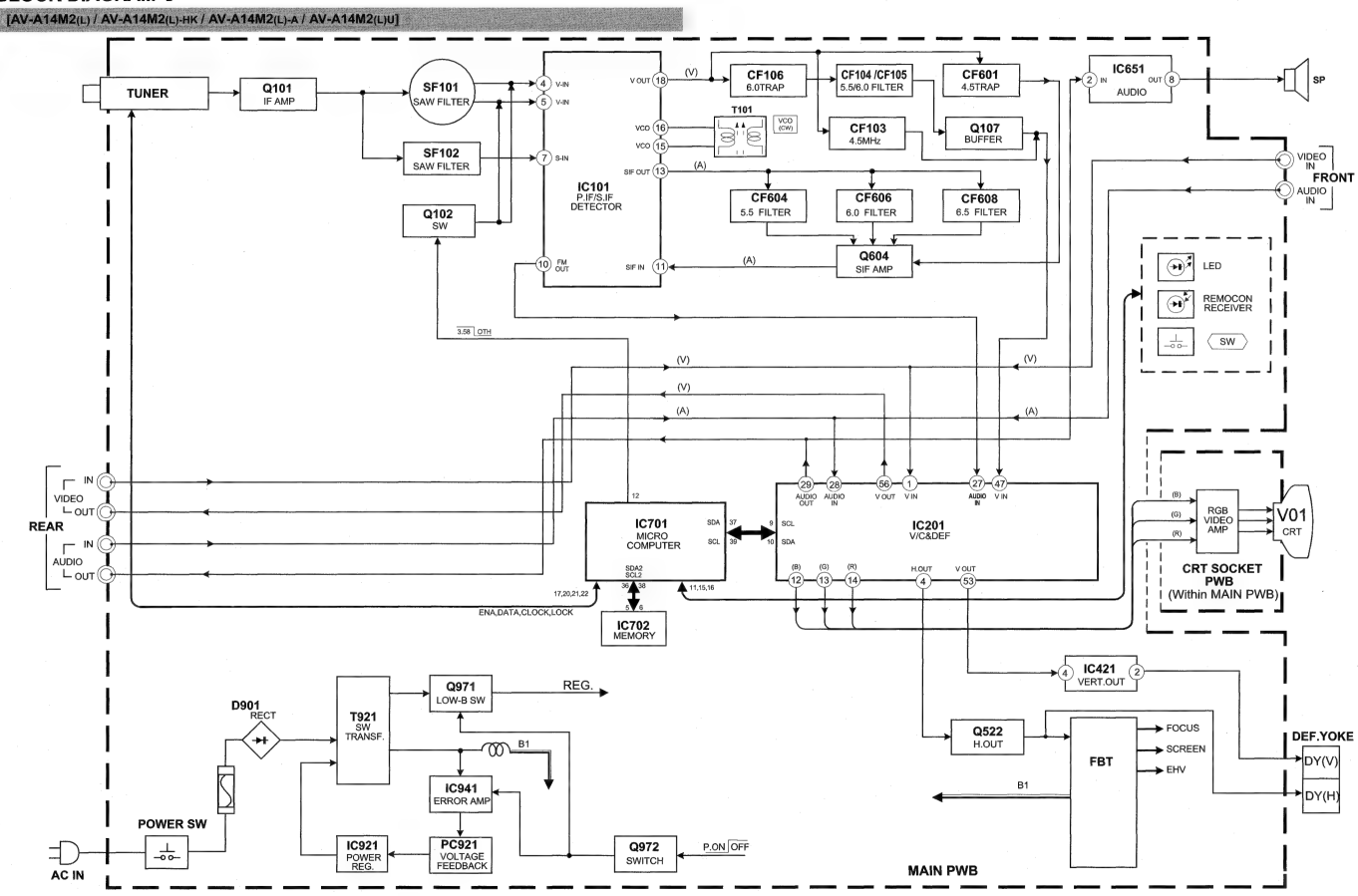




CHIP IC



BLOCK DIAGRAM I



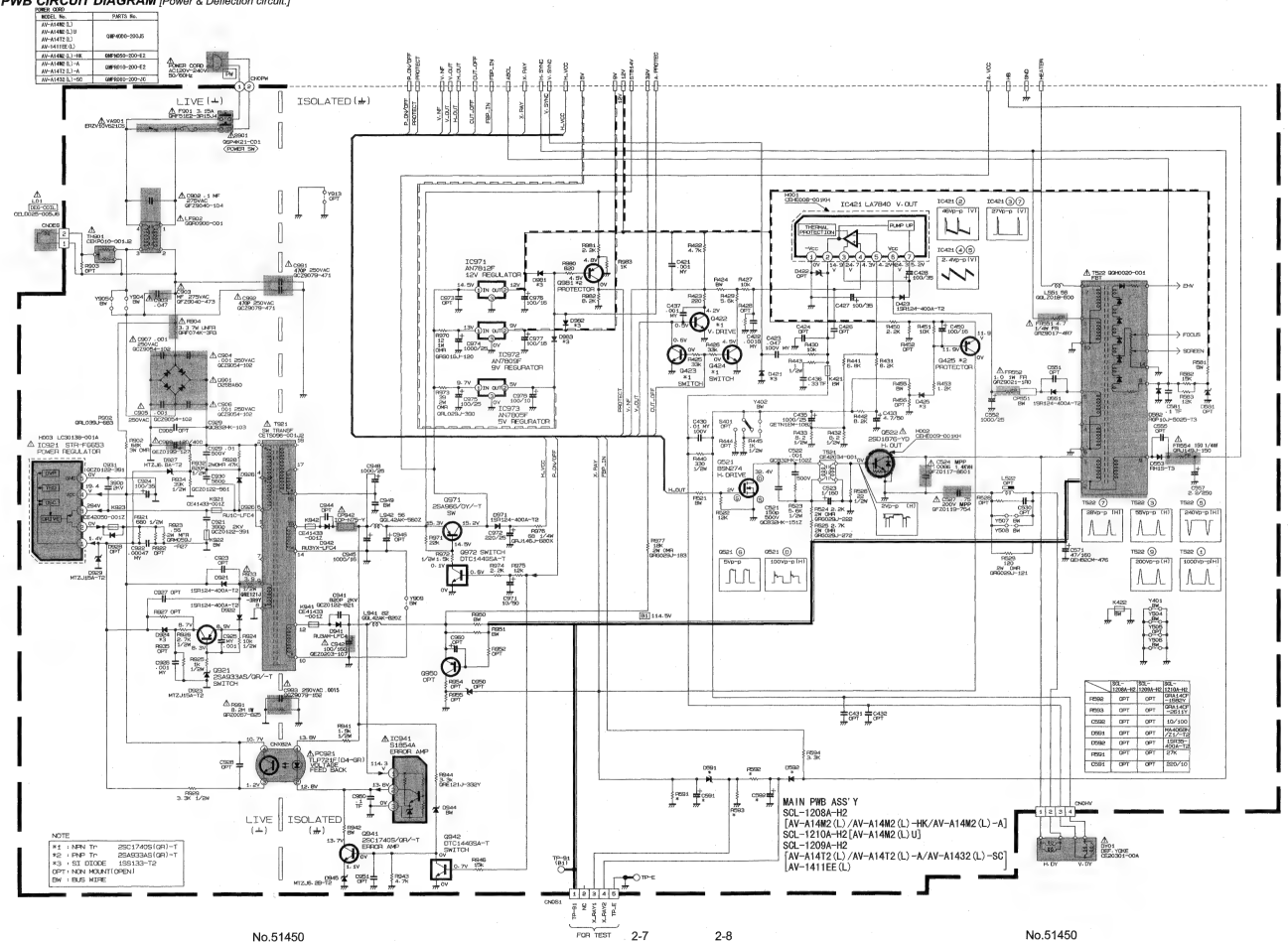
[AV-A14T2(L) / AV-A14T2(L)-A / AV-A1432(L)-SC / AV-1411EE(L)] CF104 /CF105 5.5/6.0 FILTER CF106 IC651 Q107 BUFFER Q101 V OUT (18) SF101 (4) v-IN **TUNER** 6.0TRAP IF AMP SAW FILTER AUDIO T101 8, 8 vco (16) VCO (15) SF102 VIDEO IN SAW FILTER (A) SIF OUT (13) IC101 P.IF/S.IF DETECTOR FRONT CF604 CF606 CF608 AUDIO 5.5 FILTER 6.0 FILTER 6.5 FILTER Q604 (A) SIF IN (11) **+** SIF AMP LED REMOCON RECEIVER SW (V) (V) (V) (A) (A) VIDEO AUDIO V IN L OUT REAR RGB VIDEO AMP IC701 MICRO COMPUTER V01 IC201 V/C&DEF CRT AUDIO L_{OUT} CRT SOCKET PWB H.OUT V OUT 11,15,16 17,20,21,22 (Within MAIN PWB) ENA,DATA,CLOCK,LOCK IC702 MEMORY IC421 REG. Q971 VERT.OUT D901 RECT LOW-B SW T921 SW TRANSF `++ Q522 → FOCUS -000<u>B1</u> DEF.YOKE H.OUT SCREEN **FBT ≯**DY(V) IC941 B1 ERROR AMP DY(H) **POWER SW** IC921 POWER REG. PC921 VOLTAGE FEEDBACK - Q972 P.ON OFF SWITCH AC IN **MAIN PWB**

2-6

AV-A14M2 AV-A14M2 AV-A14T2 AV-A14T2 AV-A1432 AV-A1432 AV-1411EE AV-1411EE

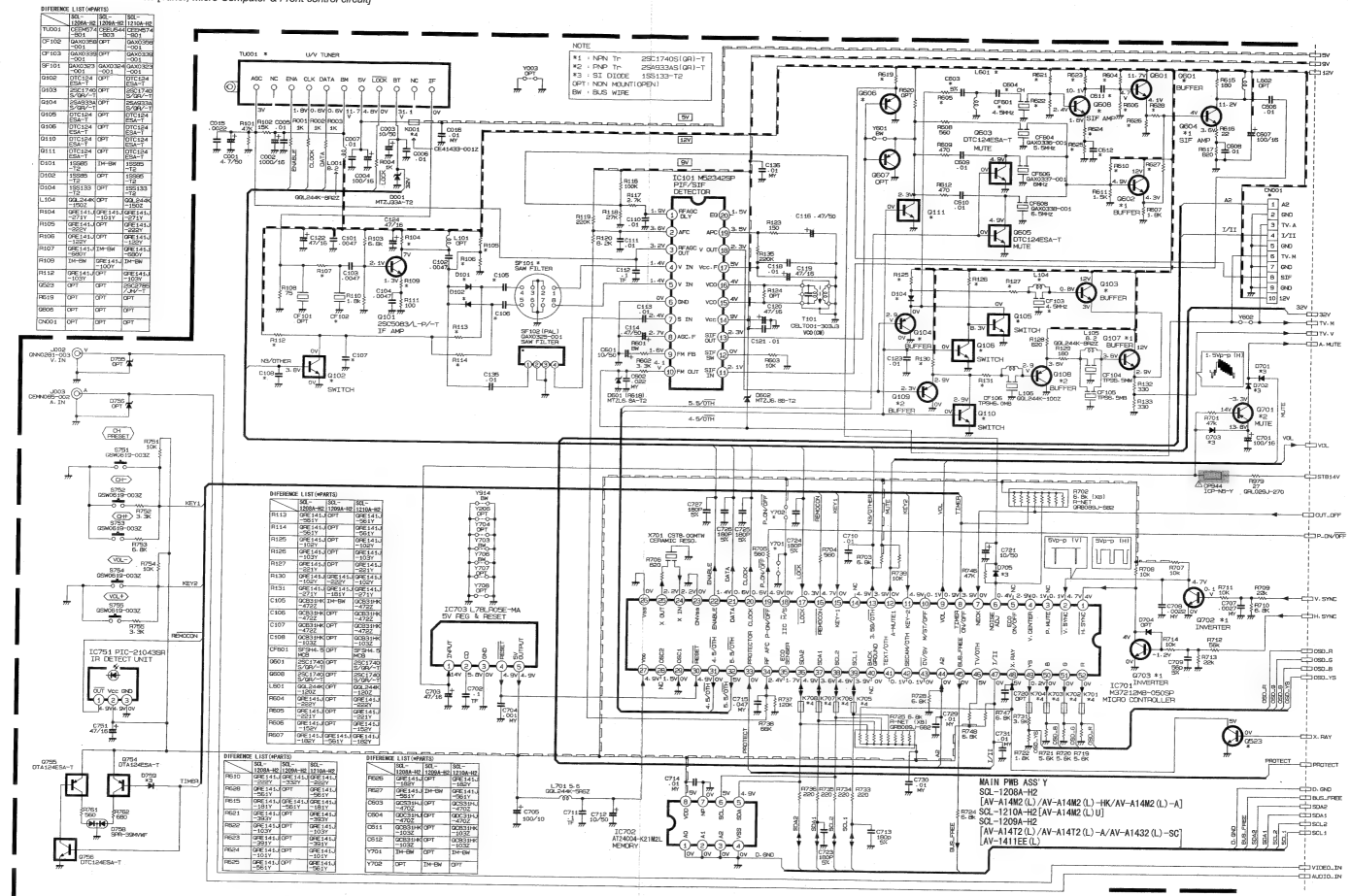
CIRCUIT DIAGRAMS

MAIN PWB CIRCUIT DIAGRAM [Power & Deflection circuit.]



AV-A14M2 AV-A14M2 AV-A14T2 AV-A14T2 AV-A1432 AV-A1432 AV-1411EE AV-1411EE

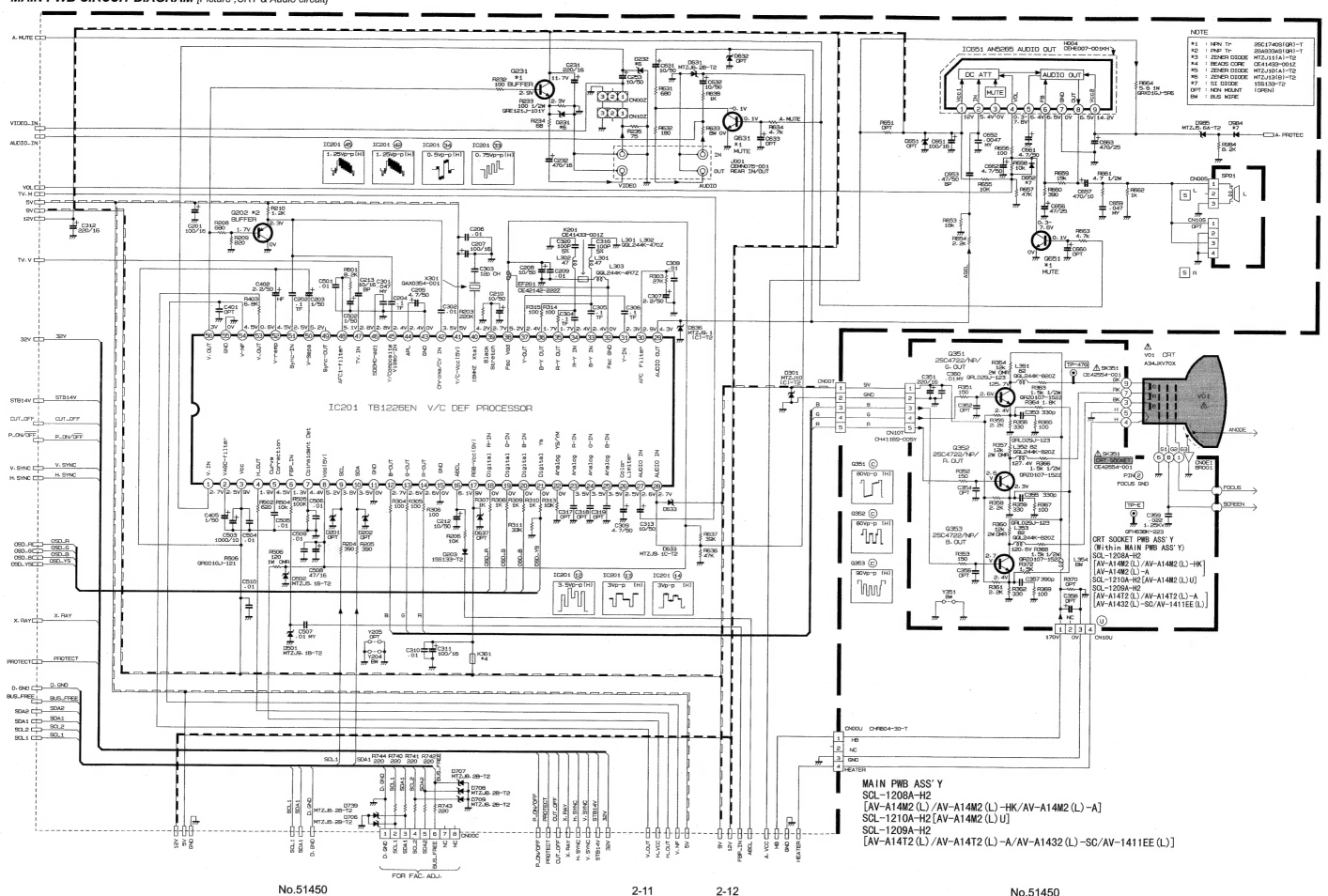
MAIN PWB CIRCUIT DIAGRAM [Tuner, Micro Computer & Front control circuit]

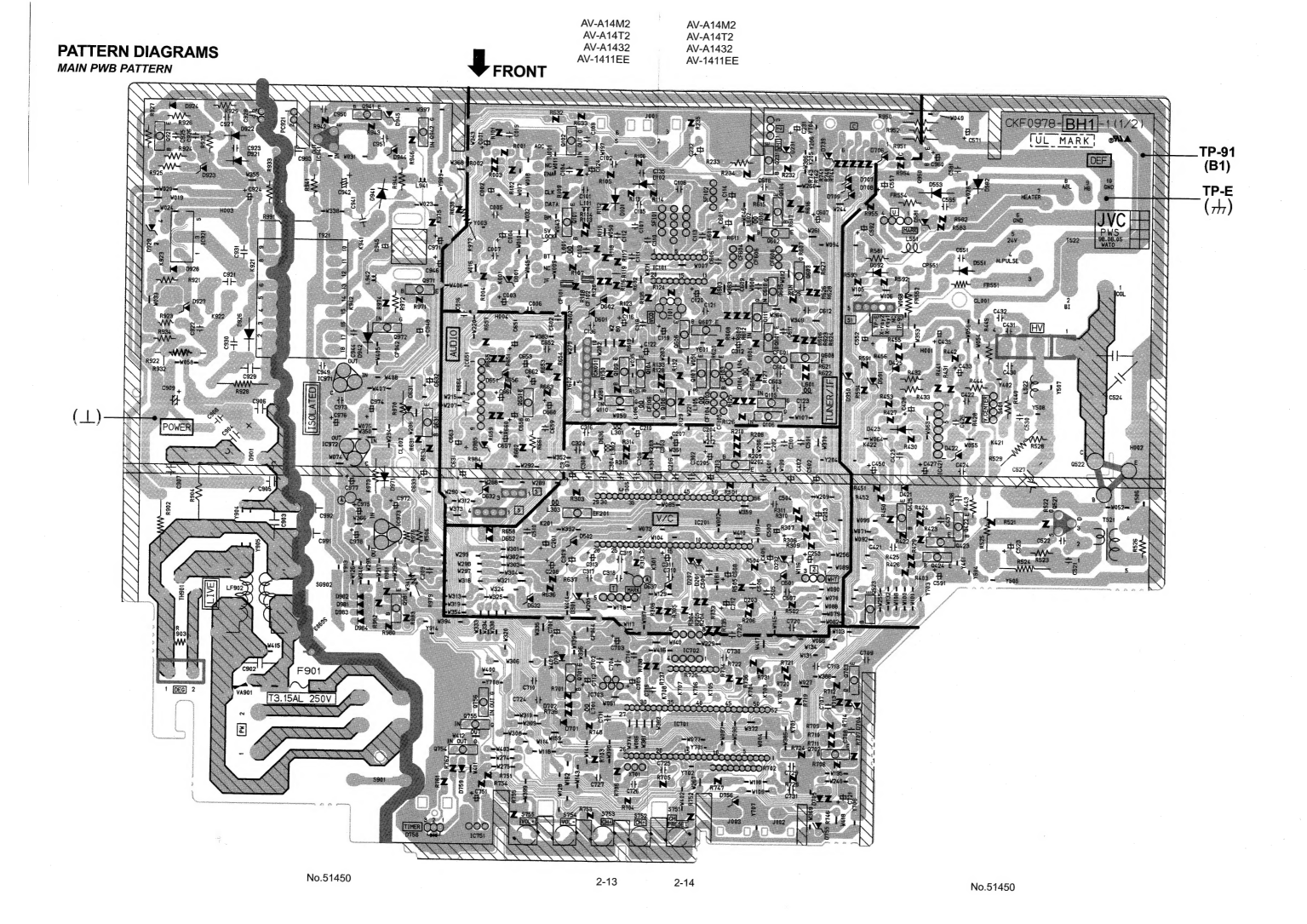


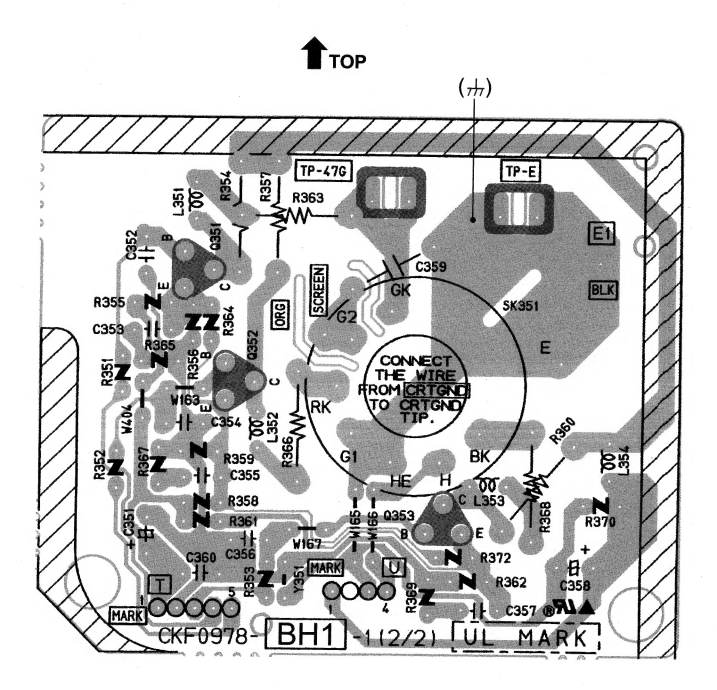
2-9

AV-A14M2 AV-A14M2 AV-A14T2 AV-A14T2 AV-A1432 AV-A1432 AV-1411EE AV-1411EE

MAIN PWB CIRCUIT DIAGRAM [Picture ,CRT & Audio circuit]







ADDITION

Only AV-A14M2(L)U

HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

1. HIGH VOLTAGE HOLD DOWN CIRCUIT

After repairing the high voltage hold down circuit shown in Fig. 1.

This circuit shall be checked to operate correctly.

2. CHECKING OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT

- (1) Turn the POWER SW ON.
- (2) As shown in Fig.1, set the resistor (between S1 connector 3 & 4).
- (3) Make sure that the screen picture disappears.
- (4) Temporarily unplug the power cord.
- (5) Remove the resistor (between S1 connector 3 & 4).
- (6) Again plug the power cord, make sure that the normal picture is displayed on the screen.

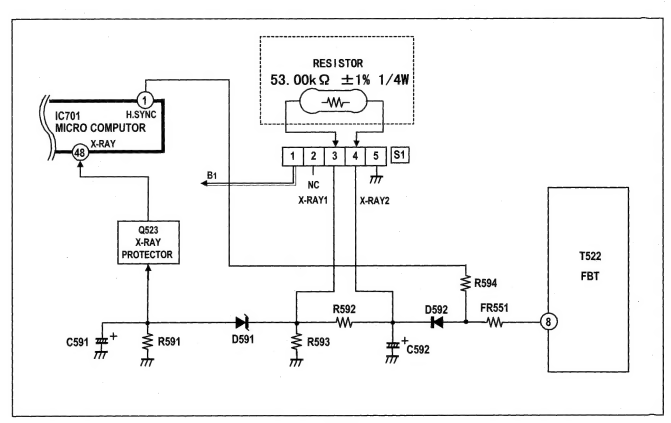


Fig. 1